SEARCH REQUEST FORM

Scientific and Technical Information Center

//2	10	16
//`		16

. "			1 /.
Requester's Full Name:	Bortssou	Examiner #: 79247 D	eate: 3/17/04
	Number 30 <u>⊊. Y6 Y 9</u>	Serial Number: <u>09/68</u>	1448
Mail Box and Bldg/Room Location	: <u>CpK 5-7c 22</u> Res	uits Format Preferred (circle): P	APER DISK E-MAIL
f more than one search is subm	itted, please prioriti	ze searches in order of need	. *********
Please provide a detailed statement of the Include the elected species or structures, k utility of the invention. Define any terms known. Please attach a copy of the cover s	eywords, synonyms, acro that may have a special m	nyms, and registry numbers, and com leaning. Give examples or relevant ci	bine with the concept or
Title of Invention: He shod a	nd apparatus	for information	delivery
Inventors (please provide full names):		<u> </u>	
Earliest Priority Filing Date:	09/17/	1999	
For Sequence Searches Only Please includappropriate serial number.	le all pertinent information	(parent, child, divisional, or issued pater	nt numbers) along with the
•			
,		Oly)	
	,		
,`		?	
	•		•
•			
, a			
STAFFUSE ONLY	Type of Search	Vendors and cost wher	e applicable
Searcher MM MW MWW	NA Sequence (#)	VSTN \$ 40,00	
Searcher Phone #: <u>202 2/19</u>	AA Sequence (#)	VDialog \$ 863.00	·
Searcher Location: (1/3/4/1)	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 3-19-2109	Bibliographic/	Dr.Link	
Date Completed: 3-14-2104	Litigation .	Lexis/Nexis	******
Sentener Drem & Dament Times 1311	Litters	Saguence Victoria	

PTO-1590 (1-2000)

Other

```
? show files;ds
       9:Business & Industry(R) Jul/1994-2004/Mar 18
         (c) 2004 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2004/Mar 19
File
         (c) 2004 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2004/Mar 19
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Mar 19
File
         (c) 2004 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 19
         (c) 2004 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Mar 19
         (c) 2004 The Gale Group
File 340:CLAIMS(R)/US Patent 1950-04/Mar 18
         (c) 2004 IFI/CLAIMS(R)
File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311
         (c) 2004 WIPO/Univentio
File 487: Columbus Ledger-Enquirer 1994-2004/Mar 18
         (c) 2004 R. W. Page Corp.
File 512:ESPICOM Telecom./Power Rpts 2004/Mar
         (c) 2004 ESPICOM Bus. Int. Ltd.
File 545:Investext(R) 1982-2004/Mar 19
         (c) 2004 Thomson Financial Networks
File 613:PR Newswire 1999-2004/Mar 19
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 19
         (c) 2004 The Gale Group
File 635:Business Dateline(R) 1985-2004/Mar 19
         (c) 2004 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 19
         (c) 2004 The Gale Group
File 649: Gale Group Newswire ASAP(TM) 2004/Mar 18
         (c) 2004 The Gale Group
File 654:US Pat.Full. 1976-2004/Mar 16
         (c) Format only 2004 The Dialog Corp.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 995: NewsRoom 2000
         (c) 2004 The Dialog Corporation
Set
                Description
        Items
S1
                (BROADCAST? OR BROAD()CAST? OR PLAY? OR COMMUNICATE OR COM-
             MUNICATING OR ANNOUNC? OR STREAM?) (3N) (NEW) () (TELEPHONE OR PH-
             ONE)()(NUMBER??)(8N)(SUBSCRIBER? OR CUSTOMER? OR ACCOUNTHOLD-
             ER?)
           25
                RD (unique items)
S2
? t2/3, k/all
             (Item 1 from file: 9)
 2/3, K/1
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 Resp. DB Svcs. All rts. reserv.
3151658 Supplier Number: 03151658
                                      (USE FORMAT 7 OR 9 FOR FULLTEXT)
Newark, N.J.-Based Firm Transports Calls over the Internet
(Net2Phone to announce service to provide customers with a new phone
                phone number )
  line and new
Record (The) , p N/A
June 06, 2001
DOCUMENT TYPE: Regional Newspaper (United States)
```

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 693

(Net2Phone to announce service to provide customers with a new phone line and new phone number)

2/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01064666 97-14060

500 numbers: What they can do for your company

Schulman, Dan

Telemarketing v13n12 PP: 36-37 Jun 1995

ISSN: 0730-6156 JRNL CODE: TLM

WORD COUNT: 1113

...TEXT: only can you avoid these expenses, but you eliminate the often time-consuming need to **communicate** a **new telephone number** to your **customers**.

Subscribers to 500 service and their **customers** also no longer need to worry about dialing instructions. Whether a 500 call is being...

2/3,K/3 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08092742 Supplier Number: 67463460 (USE FORMAT 7 FOR FULLTEXT)

New 845 Area Code Required On Calls to the Mid-Hudson and Catskill Areas;

New Code Needed to Complete Calls Starting Dec. 9.

PR Newswire, pNA

Nov 30, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 765

... companies now offer local phone service, and these competing companies require phone numbers for their **customers**. In addition, the demand for **new teleph**one numbers is exploding as people are **communicating** more than ever using additional phone lines, cellular phones, pagers, computer modems and fax machines...

2/3,K/4 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04499834 Supplier Number: 46608691 (USE FORMAT 7 FOR FULLTEXT)

UK's Oftel To Shake Up Area Codes 08/05/96

Newsbytes, pN/A August 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 643

... for telecoms and the introduction of new services reflects the growing role that telecoms is playing in our customers 'business," he

said. "This creates the need for new phone numbers -- a need that
must be met if these companies are to flourish."
 According to Weston...

2/3,K/5 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01567189 Supplier Number: 41921491 (USE FORMAT 7 FOR FULLTEXT)

SW BELL INTROS NEW PHONE TRACE SYSTEM 03/08/91

Newsbytes, pN/A March 8, 1991

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 286

... as when partnerships split up. Calls to the disconnected number are routed to a recorded **announcement** or operator providing the caller with the **new phone numbers**. Expanded Intercept Referral, routes calls to a recorded **announcement** for which the called **customer** provides the text provided by Southwestern Bell. These announcements cover such situations as office relocation...

2/3,K/6 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

04699806 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WORLD CALLNET: New technical support number for World CallNet ensures there is help at hand

M2 PRESSWIRE

March 19, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 206

... based World CallNet, Inc. (NASDAQ OTC BB: WOWW), a leading free Internet service provider, has **announced** a **new telephone number** for technical support, 0906 690 3300. CallNet **customers** will be able to get help using the technical support number, which is charged to...

2/3,K/7 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05411515 SUPPLIER NUMBER: 11036417 (USE FORMAT 7 OR 9 FOR FULL TEXT) SCIENCE DYNAMICS SHIPS FIRST NEW DIGITAL PLATFORM TO HONG KONG TELEPHONE CO.

PR Newswire, 0801P1242

August 1, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 277 LINE COUNT: 00024

... has been shipped to Honk Kong Telephone Company.

The system will provide Hong Kong Telephone subscribers with an announcement of a new telephone number if the number they dialed has been changed.

This IAN application, called the Digital Changed...

(Item 2 from file: 148) 2/3,K/8

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11036419 (USE FORMAT 7 OR 9 FOR FULL TEXT) SCIENCE DYNAMICS SHIPS NEW DIGITAL PLATFORM TO HONG KONG TELEPHONE COMPANY PR Newswire, 0801P1243

August 1, 1991 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 276 LINE COUNT: 00024

has been shipped to Honk Kong Telephone Company.

The system will provide Hong Kong Telephone subscribers with an announcement of a new telephone number if the number they dialed has been changed.

This IAN application, called the Digital Changed...

2/3, K/9(Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01965009 SUPPLIER NUMBER: 18550596

UK's Oftel To Shake Up Area Codes.

Newsbytes, pNEW08050009

August 5, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 688 LINE COUNT: 00056

for telecoms and the introduction of new services reflects the growing role that telecoms is playing in our customers 'business," he said. "This creates the need for new phone numbers -- a need that must be met if these companies are to flourish." According to Weston...

(Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 10433117 (USE FORMAT 7 OR 9 FOR FULL TEXT) SW Bell intros new phone trace system. (Southwestern Bell's Intercept Referral Services)

Blankenhorn, Dana

Newsbytes, NEW03080016

March 8, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

LINE COUNT: 00025 WORD COUNT: 306

as when partnerships split up. Calls to the disconnected number are routed to a recorded announcement or operator providing the caller with phone numbers0 . Expanded Intercept Referral, routes calls to a recorded announcement for which the called customer provides the text provided by Southwestern Bell. These announcements cover such situations as office relocation...

2/3,K/11 (Item 1 from file: 340)

DIALOG(R) File 340:CLAIMS(R) /US Patent (c) 2004 IFI/CLAIMS(R). All rts. reserv.

4036795 3243078

E/CUSTOMER INFORMATION ANNOUNCEMENT SERVICE

Inventors: Quatse Gina (US); Stenger William Henry Sr (US)

Assignee: AT&T Corp Assignee Code: 16046

> Publication Application Number Number Date 6.945785-Booligasund 5598 464 US 5991368 / 19991123 US 97869805 19970605 (Cited in 001 later patents) US 97869805 19970605

Priority Applic:

Calculated Expiration: 20170605

Abstract: ...their telephone numbers due to an area code split and for notifying callers of such customers of the new telephone In one aspect, customer information is announced during completion of a telephone call placed by a calling party to a called party...

(Item 1 from file: 349) 2/3,K/12

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00397773

A RECORDED VOICE ANNOUNCEMENT DEVICE

DISPOSITIF D'ANNONCE DE MESSAGES VOCAUX ENREGISTRES

Patent Applicant/Assignee:

MIVA CORPORATION PTY LIMITED,

ROBINSON Terrence Winton,

Inventor(s):

ROBINSON Terrence Winton,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9738516 A1 19971016

Application:

WO 97AU219 19970404 (PCT/WO AU9700219)

Priority Application: AU 969131 19960404

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 3196

Fulltext Availability: Detailed Description

Detailed Description

... announced to the caller. Further, the subscriber may have changed address, in which case the announcement can be either to call directory assistance or to call an announced new telephone number . The announced message can yet further simply be general information that the subscriber wishes to announce to all incoming calls.

The announcement device 10 can also be used...

(Item 1 from file: 487) DIALOG(R) File 487: Columbus Ledger-Enquirer (c) 2004 R. W. Page Corp. All rts. reserv. 10061054 (USE FORMAT 7 OR 9 FOR FULLTEXT) BRIEFLY From staff, wire reports Ledger-Enquirer, FIRST ED, P C5 Tuesday, March 2, 1999 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT SECTION HEADING: BUSINESS Word Count: 538 (USE FORMAT 7 OR 9 FOR FULLTEXT) ...area codes every year. Modems, pagers and mobile phones have contributed to the explosion of new phone numbers . AT&T passes on savings from BellSouth to customers AT&T announced Monday that it lowered long-distance prices Friday in Georgia, passing along savings from a... 2/3,K/14 (Item 1 from file: 512) DIALOG(R) File 512: ESPICOM Telecom. / Power Rpts (c) 2004 ESPICOM Bus. Int. Ltd. All rts. reserv. 00041722 PUBLIC SWITCHING: TECHNOLOGY (Part 1) -- TECHNOLOGY (Part 2) Main Title: LG Group 2002 Telecoms Manufacturer Pub. Date: SEPTEMBER 2002 Source: Communications companies Analysis - Manufacturers Volume Telephone: +44 (0) 1243 533322 Word Count: 675 (1 pp.) Language: English Country: KOREA SOUTH Industry: TELECOMMUNICATIONS Company Names (DIALOG Generated): Telecommunications Systems ; TDX ...for 1,500,000 BHCAs. ACTAS is a system using a synthes ised voice which automatically. announces, for a certain period of time, a subscriber 's new telephone number , when a customer dials their previous number. The ACTAS has a system capacity of 2,560 analogue trunk... 2/3,K/15 (Item 2 from file: 512) DIALOG(R) File 512: ESPICOM Telecom. / Power Rpts

DIALOG(R)File 512:ESPICOM Telecom./Power Rpts (c) 2004 ESPICOM Bus. Int. Ltd. All rts. reserv.

00040167

PUBLIC SWITCHING: TECHNOLOGY (Part 1) -- TECHNOLOGY (Part 2)

Main Title: LG Group 2003 Telecoms Manufacturer

Pub. Date: SEPTEMBER 2002

Source: Communications Companies Analysis - Manufacturers Volume

Telephone: +44 (0) 1243 533322

Word Count: 675 (1 pp.) Language: English

Country: KOREA SOUTH

Industry: TELECOMMUNICATIONS

Company Names (DIALOG Generated): Telecommunications Systems; TDX

...for 1,500,000 BHCAs.

ACTAS is a system using a synthesised voice which automatically announces , for a certain period of time, a subscriber 's new telephone

number , when a customer dials their previous number. The ACTAS has a system capacity of 2,560 analogue trunk...

2/3,K/16 (Item 3 from file: 512)

DIALOG(R)File 512:ESPICOM Telecom./Power Rpts (c) 2004 ESPICOM Bus. Int. Ltd. All rts. reserv.

00037829

Public Switching: Technology

Main Title: LG Group 2001 Telecoms Manufacturer

Pub. Date: OCTOBER 2001

Source: Communications Companies Analysis - Manufacturers Volume

Telephone: +44 (0) 1243 533322 Word Count: 668 (1 pp.) Language: English

Country: KOREA SOUTH

Industry: TELECOMMUNICATIONS

Company Names (DIALOG Generated): TDX

...for

1,500,000 BHCAs.

ACTAS is a system using a synthesised voice which automatically announces

for a certain period of time, a subscriber 's new telephone when a

customer dials their previous number. The ACTAS has a system capacity of 2,560 analogue trunk...

2/3,K/17 (Item 4 from file: 512)

DIALOG(R) File 512: ESPICOM Telecom. / Power Rpts (c) 2004 ESPICOM Bus. Int. Ltd. All rts. reserv.

00024830

Public Switching: Technology

Main Title: LG Group Ltd 1999 Medical Device Company

Pub. Date: APRIL 1999

Source: Pharmaceutical Companies Analysis

Telephone: +44 (0) 1243 533322

Word Count: 663 (1 pp.) Language: English

Country: KOREA NORTH Industry: HEALTH CARE

Company Names (DIALOG Generated): TDX

...for

1,500,000 BHCAs.

ACTAS is a system using a synthesised voice which automatically announces, for a certain period of time, a subscriber's new telephone numbers, when a

subscriber dials their previous number. The ACTAS has a system capacity of 2,560 analogue trunk...

2/3,K/18 (Item 1 from file: 545)

DIALOG(R) File 545: Investext(R)

(c) 2004 Thomson Financial Networks . All rts. reserv.

09998102

Mexico Telecom Services: Industry Update

BEAR, STEARNS & CO., INC.

Ali, R.

NEW YORK (STATE OF)

DATE: October 1, 99

INVESTEXT(tm) REPORT NUMBER: 2958018, PAGE 11 OF 68, TEXT/TABLE PAGE

This is a(n) INDUSTRY report.

TEXT:

...this may not hold. Initially, new carriers
may be net exporters of traffic as new customers make more calls than
they receive, for example to announce their new telephone number
and
service. Consequently, local carriers in Mexico have obtained

agreements with Telmex, in which if...

2/3,K/19 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

0205973 91-27624

ETC Acquires Automation Electronics Corp.

Danner, Dean; Nigl, Jeff

Business Wire (San Francisco, CA, US) sl pl

PUBL DATE: 910408 WORD COUNT: 288

DATELINE: Waukesha, WI, US

TEXT:

...are examples of the wide range of services ETC equipment provides. ETC systems can also announce old and new telephone numbers,

flexible pay telephone charges, class of service announcements, and service specific customer dialing information. Manufacturing, engineering, and marketing operations are located in Waukesha, Wisconsin and Atlanta, Georgia...

2/3,K/20 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03768183 Supplier Number: 48156378 (USE FORMAT 7 FOR FULLTEXT)

BELLSOUTH SELLS LIFESTYLE SERVICES VIA RETAIL CHANNELS

RBOC Update, v8, n12, pN/A

Dec 1, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1248

... food and more. two disposable cameras - a \$20 retail value; and 20 "business" cards to announce the new phone number.

CUSTOMER BENEFITS

BellSouth also makes Teen Line Pack easy to purchase by offering it through conventional...

2/3,K/21 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03221219 Supplier Number: 46603497 (USE FORMAT 7 FOR FULLTEXT)

MERCURY: Mercury response to OFTEL consultation on new national numbering

scheme

M2 Presswire, pN/A

August 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 380

... for telecommunications and the introduction of new services reflects the growing role that telecoms is **playing** in our **customers**' businesses. This creates the need for **new telephone numb**ers - a need which must be met if these companies are to flourish. Number changes of...

2/3,K/22 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005269588 **IMAGE Available Derwent Accession: 2003-660634

Method and system for providing call forwarding information to a calling party

Inventor: Susanne Crockett, INV

John Moss, INV Nancy Book, INV Carol Gruchala, INV Dianna Tiliks, INV Paul Vlasek, INV

Correspondence Address: BRINKS HOFER GILSON & LIONE, P.O. BOX 10395, CHICAGO, IL, 60610, US

919-Mar-0404:27 PM

Fulltext Word Count: 3678
Description of the Invention:

...0009] A method and system are described of an announcement service that allows a subscriber to leave a new telephone number for specified calling parties and to leave a standard message or blank directory number for...

2/3,K/23 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4240605 **IMAGE Available

Derwent Accession: 1999-229892

Utility

E/ Customer information announcement service

Inventor: Quatse, Gina, Freehold, NJ

Stenger, Sr., William Henry, Marlboro, NJ

Assignee: AT&T Corp. (02), New York, NY

AT&T Corp (Code: 16046)

Examiner: Tsang, Fan S. (Art Unit: 272)

Publication Kind Date Application Filing Number Kind Date Number Date

Main Patent US 5991368 A 19991123 US 97869805 19970605

Fulltext Word Count: 4230

Abstract:

...their telephone numbers due to an area code split and for notifying callers of such customers of the new telephone numbers. In one aspect, customer information is announced during completion of a telephone call placed by a calling party to a called party...

2/3,K/24 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0220734 BW790

ELECTRONIC TELE COMM: ETC acquires Automation Electronics Corp.

April 8, 1991

Byline: Business Editors/Computers & Electronics Writers

...are examples of the wide range of services
ETC equipment provides. ETC systems can also announce old and new
telephone numbers, flexible pay telephone charges, class of service
announcements, and service specific customer dialing information.

Manufacturing, engineering, and marketing operations are located in Waukesha, Wisconsin and Atlanta, Georgia...

2/3,K/25 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0388480

PH001

SCIENCE DYNAMICS ANNOUNCES INITIAL SHIPMENT OF NEW DIGITAL PLATFORM

DATE: August 1, 1991

07:59 EDT

WORD COUNT: 250

...has been shipped to Honk Kong Telephone Company.

The system will provide Hong Kong Telephone subscribers with an announcement of a new telephone number if the number they dialed has

been changed.

This IAN application, called the Digital Changed...

?

```
? show files; ds
File 15:ABI/Inform(R) 1971-2004/Mar 18
         (c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Mar 18
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 18
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 18
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 18
         (c) 2004 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2004/Mar 17
         (c) 2004 Resp. DB Svcs.
      20:Dialog Global Reporter 1997-2004/Mar 18
         (c) 2004 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2004/Mar 18
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Mar 18
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Mar 18
         (c) 2004 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2004/Mar 17
         (c) 2004 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 18
         (c) 2004 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     13:BAMP 2004/Mar W1
         (c) 2004 Resp. DB Svcs.
     75:TGG Management Contents(R) 86-2004/Mar W1
         (c) 2004 The Gale Group
      95:TEME-Technology & Management 1989-2004/Feb W5
         (c) 2004 FIZ TECHNIK
Set
        Items
                Description
S1
         5817
                (STREAM? OR PULL? OR PUSH? OR BROADCAST? OR BROAD() CAST? OR
              SDI OR NOTIF?) (5N) (NEW OR NEXT OR AVAILABLE OR AVAILABILITY -
             OR SECOND) (2N) (NUMBER? ? OR PHONENUMBER? ? OR (TELEPHONE OR P-
             HONE) () NUMBER? ?)
S2
       347438
                (NOTIFIES OR NOTIFY OR NOTIFYING OR NOTIFICATION OR INFORM?
              ? OR INFORMING OR CONTACTING OR CONTACT? ?) (5N) (SUBSCRIBER? -
             OR CUSTOMER? OR ACCOUNT() HOLDER? OR ACCOUNTHOLDER? OR MEMBER?
             ? OR SUBSCRIPTION()HOLDER?)
S3
          105
                (SUBSCRIB? OR RECEIV? OR APPLY? OR OBTAIN? OR REQUEST?) (2N-
             ) (SECOND OR ADDITIONAL OR ANOTHER OR 2 OR THREE OR PLURALITY -
             OR MULTIPLE OR SEVERAL) (1W) ((TELEPHONE OR PHONE) () (NUMBER? ? -
             OR SWITCH??) OR (PBX OR TELEPHONE) () NUMBER? ?)
S4
            0
                S1 AND S2 AND S3
S5
          206
                S1 AND S2
$6
            0
                S1 AND S3
S7
            7
                S2 AND S3
                S1(3S)S2
S8
          122
                S2(3S)S3
S9
            2
                S7 OR S8
S10
          129
S11
                S10 NOT PY>1999
           65
           40
S12
                RD (unique items)
? t12/3, k/all
```

12/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01880552 05-31544

Free Web access offer comes back to bite provider

Lai, Winnie

Computerworld v33n36 PP: 61 Sep 6, 1999

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 378

...TEXT: she said.

About two weeks ago, CTInets posted a note on its Web site to **notify subscribers** of a **new** access **number** to relieve the traffic on existing lines.

Fok said it was her understanding that the...

12/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01865882 05-16874

Stalking the Telco's: Trojan horse

Moroney, John

Telecommunications (International Edition) v33n7 PP: S34-S40 Jul 1999

ISSN: 0040-2494 JRNL CODE: TIE

WORD COUNT: 2476

...TEXT: services, broadcasters require access to end-to-end solutions that will enable them to maintain **customer contact**, manage their content and guard content rights, and charge viewers for access to content and...

 \dots increase the competitive pressure felt by all players in the market. DTV will increase the **number** of **new** entrant **broadcasters**, fragment advertising revenues

12/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01650213 03-01203

Keeping your borrowers

McGarity, Mary

Mortgage Banking v58n9 PP: 12-23 Jun 1998

ISSN: 0730-0212 JRNL CODE: MOB

WORD COUNT: 5966

...TEXT: interest rate, he says. Countrywide does make some outbound phone calls as well, but primarily contacts customers through the mail, Lumsden says. The company has a telemarketing unit whose primary responsibility is...

...let them know that they would benefit from contacting us," Lumsden says.

Countrywide introduced a number of new streamlined refinance programs

earlier this year to reduce the costs and time associated with refinancing. "We...

12/3,K/4 (Item 4 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01547470 01-98458

ISP sings deregulation blues

Radosevich, Lynda

InfoWorld v19n49 PP: 1, 19 Dec 8, 1997

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 1695

...TEXT: meant that US Internet had to spend \$200,000 to fit a switch with 480 new digital modems, notify customers of the new telephone numbers , and spend hours assisting customers in reconfiguring their software.

MCI was unable to provide all...

12/3,K/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01495284 01-46272

This just in...

Anonymous

Communication World v14n8 PP: 62 Aug/Sep 1997

ISSN: 0744-7612 JRNL CODE: CMW

WORD COUNT: 382

... TEXT: State Attorney General's office, according to a spokesperson. First, the policy regarding use of members ' phone numbers was made without notifying members, and second, members were not going to be given the chance to have their phone numbers blocked from...

(Item 6 from file: 15) 12/3,K/6

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00820269 94-69661

Charged for speed

Lilley, Wayne

I.T. Magazine v26n2 PP: 20-25 Feb 1994

ISSN: 0008-3364 JRNL CODE: CAD

WORD COUNT: 2118

... TEXT: both the customer and the retailer, " says Mr. Brewster.

In 15 minutes, the store receives notification of new account number, credit limit and authorization to proceed with the sale. The customer makes the purchase and...

...20 per cent.

In the collections department, an auto-dialing system with a computerized

message contacts account holders and requests a payment commitment. ECC's objective, says Mr. Brewster, is to think like...

12/3,K/7 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05684896 Supplier Number: 53145590 (USE FORMAT 7 FOR FULLTEXT)

Preventing Poor Customer Service From Blocking A Rich Revenue Flow.

Debit Card News, pNA

April 14, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1087

... record at the bank, the system is ineffective more than half the time, typically because **customers** move and fail to **notify** the bank of their **new telephone numbers**, Roth says. To increase the success rate of the caller-ID system, Glendale is working...

12/3,K/8 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05087421 Supplier Number: 47468100 (USE FORMAT 7 FOR FULLTEXT)

Giving Them Mailboxes to Go; Two messaging services are in the works that keep mobile users in the loop; tests find Tornado's TEMS more versatile than IRdg's iPost

Kramer, Matt PC Week, p140 June 16, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 1529

... others can use to reach iPost subscribers. TEMS doesn't offer a Web site for ${f c}$ ontacting TEMS ${f subscribers}$.

Prices of both services seem competitive and will vary depending on several factors. The iPost...2.0 of iPost Universal Inbox to introduce a "find me" option, which would let subscribers leave several phone numbers where they could be reached. When someone called a subscriber, iPost would call the stored...

...service will deliver E-mail, voice mail and faxes to the E-mail address a **subscriber** already has and will **notify** that **subscriber** of new messages via pager. The cost will be \$13 a month.

iPost subscribers can...

12/3,K/9 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05069638 Supplier Number: 47442225 (USE FORMAT 7 FOR FULLTEXT)

SoCalGas offers direct payment option.

Business Wire, p06040185

June 4, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 382

... date, customer checking accounts will be automatically debited for all charges shown on the bill. **Customers** can **contact** The Gas Co. should they have questions about their bill.

Direct payment is convenient, as...

...time, seven days a week, 24 hours a day. They can also use this same number to notify the company of any new information changes such as bank account or address changes.

CONTACT: The Gas Company
Larry Pickett...

12/3,K/10 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04801484 Supplier Number: 47065253 (USE FORMAT 7 FOR FULLTEXT)

Dental Industry Group Supports Patient Complaint Hotline; Desires clearer direction and communication from state regulators.

Business Wire, p01270316

Jan 27, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 404

We support the patient complaint hotline and the requirement that plans notify their enrollees that a toll-free number is available, "said Jackie Miller, executive director of the California Association of Dental Managedcare Organizations (CADMO). "Our...

...and costly effort had been made to do so," said Miller. "We have urged our **members** to **contact** the DOC to find out exactly where the Department says they are out of compliance...

12/3,K/11 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04211960 Supplier Number: 46161001 (USE FORMAT 7 FOR FULLTEXT)

NEXTLINK SOLUTIONS Showcases Magic Number -- the "Virtual Executive

Assistant" for Mobile Professionals; Magic Number's Suite of Applications

Boosts Productivity, Increases Efficiency and Saves Money.

Business Wire, p2201089

Feb 20, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 672

... they are in. The 24-hour virtual assistant screens and transfers selected calls, takes messages, **notifies** the **subscriber** with Caller ID information via pager when new messages arrive, allows subscribers to place outgoing...

...hanging up or making another call. This personal 1-800 number eliminates the need for subscribers to juggle multiple telephone numbers --

phone, fax, cellular, pager -- and ultimately saves on the overall cost for these services.

"Magic...

12/3,K/12 (Item 6 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04151255 Supplier Number: 46061157 (USE FORMAT 7 FOR FULLTEXT)

US West Expands Voice Messaging Features 01/12/96

Newsbytes, pN/A

Jan 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 400

... subscribers who wish to retain the password feature can still do so, said Chavez.

Message Notification alerts residential customers that they have voice mail waiting by sending a message to either a pager or to any local phone number. Message Notification is the only new feature of Voice Messaging that carries a surcharge. It costs \$43.50 per month plus...

12/3,K/13 (Item 7 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03610335 Supplier Number: 45083817 (USE FORMAT 7 FOR FULLTEXT)

CP Rail brings computerized crew management system on line

Traffic World, p19

Oct 24, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 391

... Talx Corp. of St. Louis.

After entering the ID number, the crew member has a **number** of options that can be selected by **pushing** different **numbers** - finding out his or her **next** shift or position on the duty roster, talking to a live crew dispatcher in the...

...functions of 24 regional units between Quebec City and Vancouver. Before the centralized system, crew **members** had to **contact** their regional center to learn their work status.

In the new system, the crew information...

12/3,K/14 (Item 8 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02961299 Supplier Number: 44010253 (USE FORMAT 7 FOR FULLTEXT)

FTC SETS RULES FOR 900 INDUSTRY, SHARES ENFORCEMENT WITH FCC

Common Carrier Week, v10, n31, pN/A

August 2, 1993

Language: English Record Type: Fulltext Document Type: Newsletter; Professional Trade

Word Count: 409

... to call "free" 800 number that then is rolled over to pay-per-call $\frac{1}{2}$ number .

New FTC guidelines said print and broadcast ads must display clearly all rates charged to customer. Disclosure rules apply to any service...

...serve as 900 number carrier will be required to issue credit for disputed calls or **notify** customer within 90 days of complaint that telcos: (1) Intend to investigate further (meaning customer still...

12/3,K/15 (Item 9 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02936945 Supplier Number: 43971081 (USE FORMAT 7 FOR FULLTEXT)

AT&T ANNOUNCES ADDITION TO ITS NETPROTECT(SM) SERVICES

PR Newswire, pl July 15, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 549

... occurs over a weekend and no

one is present when AT&T calls at the ${\bf customer}$'s ${\bf number}$, ${\bf notification}$

may not occur until the next workday.

With the new NetPROTECT Plus Service, the customer gives AT&T up to three...

12/3,K/16 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02927762 Supplier Number: 43956758 (USE FORMAT 7 FOR FULLTEXT)

AT&T Corporate Calling Card security package

Communications Daily, pN/A

July 8, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 139

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...limits on individual cards. AT&T said that if fraud is detected it "tries to notify a customer immediately" and can issue new card number over phone. AT&T also offers "override feature" for customers who encounter pay phone that...

12/3,K/17 (Item 11 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02814847 Supplier Number: 43782167 (USE FORMAT 7 FOR FULLTEXT)

Cable Nets Face Losing Subscribers to Must-Carry

Multichannel News, v0, n0, p34

April 19, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 954

... which cable operators must have all qualified broadcast stations on board, and said operators must **notify** subscribers of any station drops 30 days in advance, or by May 3.

The June 2...

...markets, operators and broadcasters would still be working out technical issues and that meeting the **subscriber - notification** deadline would not be possible, said attorney Paul Glist, of Cole, Raywid & Braverman.

While some...

...the changes in channel lineups, including the removal of cable networks to make room for new broadcast stations, will be extensive.

'I think a **number** of cable networks are going to be dumped' as a consequence of must-carry, said...

12/3,K/18 (Item 12 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01693314 Supplier Number: 42107442 (USE FORMAT 7 FOR FULLTEXT) Satellite firms agree on common delivery system for oil prices

Oil Marketing Bulletin, v31, n17, pN/A

May 29, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 296

... the next couple of months, companies who had been using the Bonneville Synergy system to **notify customers** of price changes will be converted to DTN. But customers who have a Bonneville system...

...they'll simply be converted with DTN equipment.

The deal could bring a flood of **new** arrivals to satellite price **notification** . A **number** of firms have been reluctant to go off Western Union and on to a satellite...

12/3,K/19 (Item 13 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01525269 Supplier Number: 41858525 (USE FORMAT 7 FOR FULLTEXT)

Is The '800' Market Competitive?

CommunicationsWeek, p36

Feb 11, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 400

... 800 numbers in their customer manuals or directly on their products, and that having to **notify customers** of a **new number** is costly and inefficient.

FCC Commissioner Sherrie Marshall said the FCC could issue new rules

. . .

12/3,K/20 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

09914042 SUPPLIER NUMBER: 20063718 (USE FORMAT 7 OR 9 FOR FULL TEXT) SoloPoint(R) Introduces the Mobile Phone Companion

PR Newswire, p1211SFTH043

Dec 11, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1372 LINE COUNT: 00112

... services and change to a new telephone number. This can result in having to print **new** stationery, business cards and **notify customer** and friends of your **new number**. Because the Mobile Phone Companion integrates with your existing telephone and voice mail (or answering...

12/3,K/21 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06813183 SUPPLIER NUMBER: 14194172 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Claiming that many customers simply don't read their mail quickly, or at
all in some cases, 6 RHCs and USTA has been able to convince FCC to
extend deadlines on when users must indicate whether they can circulate
unpublished or unlisted numbers to other billing and collection services.
(Telephony)

Communications Daily, v13, n151, p6(1)

August 6, 1993

ISSN: 0277-0679 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 149 LINE COUNT: 00011

TEXT:

...seeking delays also were filed by United and Central Telephone, GTE, U.S. Intelco Networks. **New** deadline for **notifying customers** with listed **numbers** is Oct. 24, when billing name and address (BNA) tariffs take effect. Deadline for filing...

12/3,K/22 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06665884 SUPPLIER NUMBER: 14038159 (USE FORMAT 7 OR 9 FOR FULL TEXT)

AT&T Corporate Calling Card now comes with new security package.

(Telephony)

Communications Daily, v13, n130, p5(1)

July 8, 1993

ISSN: 0277-0679 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 141 LINE COUNT: 00011

TEXT:

...limits on individual cards. AT&T said that if fraud is detected it "tries to notify a customer immediately" and can issue new card number over phone. AT&T also offers "override feature" for customers who encounter pay phone that...

12/3,K/23 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

06505816 SUPPLIER NUMBER: 143333397 (USE FORMAT 7 OR 9 FOR FULL TEXT) Priority pricing of interruptible electric service with an early notification option.

Strauss, Todd; Oren, Shmuel

Energy Journal, v14, n2, p175(22)

April, 1993

ISSN: 0195-6574 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6703 LINE COUNT: 00537

... as defined by (2). The first term on the right side of (2) is the number of customers receiving early notification; the second term is the number of standby customers with late cost less than or equal to v. h(v;u...

12/3,K/24 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06485797 SUPPLIER NUMBER: 13993237 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Toll fraud: AT&T announces addition to its NetPROTECT services. (the

Toll fraud: AT&T announces addition to its NetPROTECT services. (the NetPROTECT Plus Service) (Product Announcement)

EDGE, on & about AT&T, v8, n256, p10(1)

June 21, 1993

DOCUMENT TYPE: Product Announcement

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 692 LINE COUNT: 00052

... occurs over a weekend and no one is present when AT&T calls at the customer's number, notification may not occur until the next workday

With the new NetPROTECT Plus Service, the customer gives AT&T up to three...

12/3,K/25 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06467293 SUPPLIER NUMBER: 13836620 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cable nets face losing subscribers to must-carry. (cable television networks)

Thompson, Rachel W.

Multichannel News, v14, n16, p34(1)

April 19, 1993

ISSN: 0276-8593 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1030 LINE COUNT: 00081

... the changes in channel lineups, including the removal of cable networks to make room for **new broadcast** stations, will be extensive.

"I think a **number** of cable networks are going to be dumped" as a consequence of must-carry, said...

12/3,K/26 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

05155318 SUPPLIER NUMBER: 10688362 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Pa. Attorney Gen., Consumer Advocate. (plan to notify customers availability of free blocking of 900 numbers agreed upon) (State Activities)

Communications Daily, v11, n88, p6(1)

May 7, 1991

ISSN: 0277-0679 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 108 LINE COUNT: 00008

Pa. Attorney Gen., Consumer Advocate. (plan to notify customers availability of free blocking of 900 numbers agreed upon) (State Activities)

12/3,K/27 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05097218 SUPPLIER NUMBER: 10394347 (USE FORMAT 7 OR 9 FOR FULL TEXT) SOUTHWESTERN BELL INTRODUCES INTERCEPT SERVICES

PR Newswire, 0304P7270

March 4, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 492 LINE COUNT: 00040

... have gone your separate ways.

Or, maybe your business is planning to move to a **new** location. How do you **notify** your **customers** of your **new phone number** and address? Try Southwestern Bell Telephone's new Intercept Referral Services. With these services, an...

12/3,K/28 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

04804007 SUPPLIER NUMBER: 09322103 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NAB takes offensive against 4% spectrum tax. (National Association of

Broadcasters, broadcasting spectrum)

Television Digest, v30, n33, p2(2)

August 13, 1990

ISSN: 0497-1515 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 870 LINE COUNT: 00070

... for 1988, 380 commercial TV and 3,250 commercial radio stations operated at pretax loss. **New** tax in 1988 dollars would **push** those **numbers** to 4,180 radio and 495 TV stations, putting 5,000 marginal stations out of...

12/3,K/29 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

04500310 SUPPLIER NUMBER: 08295447 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Panasonic adds four phone items: sophisticated technology reigns.

HFD-The Weekly Home Furnishings Newspaper, v64, n3, p211(2)

Jan 15, 1990

ISSN: 0746-7885 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 919 LINE COUNT: 00072

... without accepting incoming messages, a feature that is useful for small businesses that wish to **inform customers** of their hours.

The KX-T1440 also features auto-logic operation, which automatically rewinds, plays...

...message transfer and other advanced features. Its message transfer feature will immediately forward any message received to another telephone number .

Other features include one-touch speed dialing with 20 preset numbers and $10\ \text{memory}$ stations...

12/3,K/30 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

03866889 SUPPLIER NUMBER: 07340389 (USE FORMAT 7 OR 9 FOR FULL TEXT) A short history of short haul. (short-haul microwave)

Aichholzer, Ron

Telephony, v216, n6, p46(2)

Feb 6, 1989

ISSN: 0040-2656 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1081 LINE COUNT: 00084

... the cable may not be configured for T-1 service. The telco would have a **number** of options, including adding carrier equipment or **pulling new** cable. These options may not be attractive or may take too much time. This is...

12/3,K/31 (Item 12 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

03525126 SUPPLIER NUMBER: 06257769 (USE FORMAT 7 OR 9 FOR FULL TEXT)

ASTA notifies members of tighter restrictions on 1988 bonds. (defaults by new agents cited; American Society of Travel Agents)

Travel Weekly, v47, n3, p9(1)

Jan 11, 1988

ISSN: 0041-2082 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 305 LINE COUNT: 00024

TEXT:

HIGH NUMBER OF DEFAULTS BY NEW AGENCIES PROMPTS REVISIONS ASTA
Notifies Members of Tighter Restrictions on 1988 Bonds] ALEXANDRIA, Va.
-- ASTA notified travel agency members that requirements...

12/3,K/32 (Item 1 from file: 160) DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02153495

Observations: Number referrals

Telephone Engineer & Management March 1, 1989 p. 9

ISSN: 0040-263X

... their old number. Callers hear either a recorded announcement or speak with an operator. Previously, subscribers with private numbers had to notify clients of their new number by mail. ...

12/3,K/33 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 Resp. DB Svcs. All rts. reserv.

1380006 Supplier Number: 01380006 (USE FORMAT 7 OR 9 FOR FULLTEXT)
US West Expands Voice Messaging Features

(US West adds additional new and free features to its basic voice messaging service that lets users send voice messages to groups of people)

Newsbytes News Network, p N/A

January 12, 1996

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 394

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...subscribers who wish to retain the password feature can still do so, said Chavez.

Message Notification alerts residential customers that they have voice mail waiting by sending a message to either a pager or to any local phone number. Message Notification is the only new feature of Voice Messaging that carries a surcharge. It costs \$43.50 per month plus...

12/3,K/34 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)(c) 2004 The Gale Group. All rts. reserv.

01013940 Supplier Number: 40346581 (USE FORMAT 7 FOR FULLTEXT)

NTT to Start INS-Net 64 ISDN Service

New Era Japan, pN/A April 1, 1988

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 301

- ... High-speed/high-quality data and facsimile communication.
 - 3. Voice communication with existing analog telephone subscribers .
- 4. New services, such as notification of calling party's number, and charging information notification, provided through signal channel.
 - A. Other
 - 1. Functions for dialing of 110 (police) and 119...

12/3,K/35 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0409488 BW642

WORLD CUP OCTEL: World Cup and voice mail -- a love match

June 2, 1994

Byline: Business & Feature Editors

...redirected to a telephone at the site. No need to check a home mailbox or notify suppliers and customers of new or temporary numbers.

For business travelers one persistent dilemma has been the inability to access vital information while...

12/3,K/36 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0339931 BW847

AT & T NETPROTECT: AT&T announces addition to its NetPROTECT services

June 15, 1993

Byline: Business Editor & Telephone/Telecommunications Industry Writers

...occurs over a weekend and no

one is present when AT&T calls at the **customer** 's **number**, **notification** may not occur until the **next** workday.

With the new NetPROTECT Plus Service, the customer gives AT&T up to three...

12/3,K/37 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1210493 ATTU002

931 Area Code Mandatory In Middle Tennessee, According to BellSouth

DATE: January 13, 1998 10:01 EST WORD COUNT: 660

...have to dial 10-digits, it will still be a local call."

BellSouth implemented a **customer notification** plan that has included billboard advertisements, newspaper and radio announcements to alert customers to the...

...the areas affected. The company also mailed brochures to businesses that included information on the **telephone numbers** changing to the **new** area code and placed **notification** pieces in residential and business telephone bills.

"We have made an all-out effort to...

12/3,K/38 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0647316 LA060

EARTHWINDS HILTON BEGINS 72-HOUR LAUNCH COUNTDOWN

DATE: November 3, 1993 20:37 EST WORD COUNT: 292

...feed footage

from the Earthwinds Hilton capsule and aerial footage from a helicopter will be available to broadcast media.

900 **NUMBER**: The general public can track the flight of the Earthwinds Hilton by calling 900-93EARTH...

...to

make the recording -- a message from color commentator Cliff Robertson or another knowledgeable team $\ensuremath{\mathtt{member}}$.

CONTACT: Earthwinds Hilton Media Center, Reno Hilton, 702-333-7450.

12/3,K/39 (Item 3 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0349290 NY047

INTERCEPT SERVICES ARE CONVENIENT WAY TO NOTIFY CUSTOMERS OF PHONE NUMBER CHANGE

DATE: March 4, 1991 12:54 EST WORD COUNT: 758

...have gone your separate ways.

Or, maybe your business is planning to move to a new location.

How do you **notify** your **customers** of your **new phone number** and address?

Try Southwestern Bell Telephone's new Intercept Referral Services.

With these services, an...

...them.

"Without Intercept Services, a business would have to call or write all of its customers to notify them of the new address and phone number,

which could be very time-consuming and costly. The new services give businesses an efficient and economical way to **notify** their **customers** ."

The new Intercept Services are available for a minimum of three months. One-time charges...

12/3,K/40 (Item 1 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2004 Resp. DB Svcs. All rts. reserv.

1161014 Supplier Number: 02391570 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Marrying military and commercial microelectronic production lines

(Policy leaders want to see military and commercial production lines brought together for three main reasons including a reduction of ownership costs, less time for designing systems, and a quicker introduction of new technology)

Article Author(s): Saunders, Greg

Military & Aerospace Electronics, v 10, n 11, p 37-38

November 1999

DOCUMENT TYPE: Journal ISSN: 1046-9079 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1922

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...time. It is not uncommon for commercial IC manufacturers to change specifications without assigning a **new** part number or **notifying customers** . A cornerstone of the SMD program is the manufacturer's agreement to notify the Defense...

```
? show files;ds
File 20:Dialog Global Reporter 1997-2004/Mar 19
         (c) 2004 The Dialog Corp.
File 340:CLAIMS(R)/US Patent 1950-04/Mar 18
         (c) 2004 IFI/CLAIMS(R)
File 348: EUROPEAN PATENTS 1978-2004/Mar W02
         (c) 2004 European Patent Office
File 349: PCT FULLTEXT 1979-2002/UB=20040318, UT=20040311
         (c) 2004 WIPO/Univentio
File 351: Derwent WPI 1963-2004/UD, UM &UP=200418
         (c) 2004 Thomson Derwent
File 410:Chronolog(R) 1981-2004/Apr
         (c) 2004 The Dialog Corporation
File 608:KR/T Bus.News. 1992-2004/Mar 19
         (c) 2004 Knight Ridder/Tribune Bus News
File 652:US Patents Fulltext 1971-1975
         (c) format only 2002 The Dialog Corp.
File 654:US Pat.Full. 1976-2004/Mar 16
         (c) Format only 2004 The Dialog Corp.
File 732:San Francisco Exam. 1990- 2000/Nov 21
         (c) 2000 San Francisco Examiner
File 774: EdgarPlus (TM) - Prospectuses 2004/Mar 09
         (c) 2004 Disclosure Inc
File 990:NewsRoom Current Nov 2003-2004/Mar 19
         (c) 2004 The Dialog Corporation
Set
        Items
                Description
S1
                (SECOND) () (PHONE OR TELEPHONE) () NUMBER (3N) (CLOSE OR RELATE-
             D) (3N) FIRST OR (GENERAT? OR CREAT?) (2N) (PHONE OR TELEPHONE) ()-
             NUMBER (2N) (FIRST)
           76
               RD (unique items)
? t2/3, k/all
             (Item 1 from file: 20)
 2/3, K/1
DIALOG(R) File 20: Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.
32492544 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Day One of Telephone Portability Rule Doesn't Bring Wireless Stampede
Jim Stafford
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS - THE DAILY OKLAHOMAN - OKL
November 25, 2003
JOURNAL CODE: KDOK
                      LANGUAGE: English
                                           RECORD TYPE: FULLTEXT
WORD COUNT: 484
  (USE FORMAT 7 OR 9 FOR FULLTEXT)
        no big rush of new customers, although he declined to discuss any
specifics concerning
                      numbers generated from the first day of phone
number portability.
     "We're not going to get into keeping score," Siegel said.
     But scorekeeping is...
2/3, K/2
             (Item 1 from file: 340)
DIALOG(R) File 340:CLAIMS(R) /US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.
10263080
           2003-0007482
```

119-Mar-0402:24 PM

E/METHOD AND APPARATUS FOR RESOLVING AN ENTITY IDENTIFIER INTO AN INTERNET ADDRESS USING A DOMAIN NAME SYSTEM (DNS) SERVER AND AN ENTITY

IDENTIFIER PORTABILITY DATABASE

Inventors: Cobo Miguel (SE); Ferraro-Esparza Victor (ES); Khello Robert

(SE); Samukic Antun (ES)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Publication Application Number Date Number Date

Al US 20030007482 20030109 US 2001899551 20010706

Priority Applic: US 2001899551 20010706

Non-exemplary Claims: ...the entity identifier database is a telephone number portability database, and wherein the calling entity generates a first telephone number query for the telephone number and provides the first telephone number query to the first...

...comprising: after receiving the network prefix, the first server including the network prefix in the **first telephone number** query...

2/3,K/3 (Item 2 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

10202404 2002-0146111

E/METHOD AND TELEPHONE DEVICE FOR EXCHANGING CALLS FROM PLURAL AREAS WITH A SINGLE EXCHANGE

Inventors: Hayashi Mitsuru (JP)

Assignee: NEC Corp JP Assignee Code: 59832

Publication Application

Kind Number Date Number Date

Al US 20020146111 20021010 US 200295067 20020312

Priority Applic: JP 200169216 20010312

Exemplary Claim: ...code or not, and for adding the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number designates one of the telephone numbers grouped by the caller area code; and...

Non-exemplary Claims: ...one of predetermined telephone numbers or not, according to the counted number; and outputs the first telephone number to the signal generator circuit when the first telephone number is one of the predetermined telephone numbers...

- ...according to at least one top digit of the first telephone number; and outputs the **first telephone number** to the signal **generator** circuit when the **first telephone number** is one of the predetermined telephone numbers...
- ...from the storage device; and adds the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number designates one of the telephone numbers grouped by the caller area code...
- ...according to the counted number; adds the caller area code to the top of

the first telephone number to generate a second telephone number when the first telephone number is one of the predetermined telephone numbers; and outputs the second telephone number...

- ...caller area code or not; adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...
- ...of the counting step; and adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...

2/3,K/4 (Item 3 from file: 340) DIALOG(R)File 340:CLAIMS(R)/US Patent (c) 2004 IFI/CLAIMS(R). All rts. reserv.

3857738

E/VIDEO TELEPHONY

Inventors: Diaz Chuck (US); Frederick Terry M (US); Parker Benjamin J (US);

Werner Shane R (US)

Assignee: Sprint Communications Co L P

Assignee Code: 48220

		Pι	ublication	Application			
	Kind		Number	Date		Number	Date
	В	US	6545697	20030408	US	2001978616	20011016
Priority Applic:	:				US	2001978616	20011016

Non-exemplary Claims: ...associated with a caller telephone number and the called party is associated with the called **telephone number**, to **generate** and transfer a **first** message indicating the called telephone number to a public data network for delivery to a...

2/3,K/5 (Item 4 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3773157 4437005

E/INTERNET ROUTING SYSTEM
Inventors: Khuc Minh Duy (US)

Assignee: Sprint Communications Co L P

Assignee Code: 48220

		Pι	ublication					
	Kind		Number	Date	Number		Date	
	В	US	6470008	20021022	US	98112566	19980709	
Priority Applic:					US	98112566	19980709	

Calculated Expiration: 20180709

Non-exemplary Claims: ...from an internet gateway for a first telephone call to a telephone number; processing the **telephone** number from the **first** query to **generate** and transfer a second query to the service

operation; receiving a first response to the...

2/3,K/6 (Item 5 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3696979 4379423 **E/USER REGISTRATION**

Inventors: Berglund Jan (SE); Svedberg Johan (SE)
Assignee: Telefonaktiebolaget L M Ericsson SE

Assignee Code: 27980

 Publication
 Application

 Kind
 Number
 Date
 Number
 Date

 B
 US
 6400812
 20020604
 US
 9832951
 19980302

 Priority Applic:
 SE
 97870
 19970311

Calculated Expiration: 20180302

Exemplary Claim: ...telephone line in use of said computer; said service retrieves a record associated with said **first telephone number**; said service **generates** a non-repeating value (NRV) and stores said NRV in association with said first telephone...

2/3,K/7 (Item 6 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3688652 4373074

E/WIRELESS TELECOMMUNICATION SYSTEM HAVING SUBSCRIBER ADVANCED PERSONAL SERVICE

Inventors: Peltonen Miika P (FI)
Assignee: Nokia Mobile Phones Ltd FI

Assignee Code: 26479

	Kind	Publication Kind Number		Date	Application Number		Date	
Priority Applic:		US	6393274	20020521		99327935 99327935	19990608 19990608	

Calculated Expiration: 20190608

Non-exemplary Claims: ...A method as in claim 2, wherein the step of determining includes a step of generating the telephone number by modifying a first telephone number that was transmitted with the request...14. A system as in claim 12, wherein said interpreter generates the telephone number by modifying a first telephone number that was transmitted with the request...

2/3,K/8 (Item 7 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3170132 3982124

E/GROUP MESSAGE DELIVERY SYSTEM

Inventors: Binns Walter Patrick (US); Hanson Bruce Lowell (US); Schmidt

Frederick Kenneth (US)

Assignee: AT&T Corp Assignee Code: 16046

	Publication Kind Number			Date	Aj	oplication Number	Date	
				19990713		96671384	19960627	
Priority Applic:		.eu	in 002 late	patents,		96671384	19960627	

Calculated Expiration: 20160627

Non-exemplary Claims: ...by a first party calling the group message controller through the telephone network and inputting **first** information to **generate** a group **telephone number** associated with a plurality of member telephone numbers, at least one of the plurality of

2/3,K/9 (Item 8 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3124943 3947067

E/VOICE CALLER I.D. APPARATUS

Inventors: Lim Boon-Chen (HK); Lim Yeung-How (HK)

Assignee: Cybiotronics Ltd HK

1	Kind	Publication Number	Date	Aŗ	oplication Number	Date
•		US 5883942	19990316	US	97788508	19970124
	(Cit	ed in 012 late	r patents)			
Priority Applic:			_	US	97788508	19970124
Provisional Appl:	ic:			US	60-31659	19961020
				US	60-37738	19961121
Calculated Expira	ation	: 20170124				

Non-exemplary Claims: ...telephone number in response to selection of one of three actuators, wherein selection of a **first** actuator **creates** said out-going **telephone number** consisting of said exchange and said extension, wherein selection of a second actuator creates said...

2/3,K/10 (Item 9 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2946159 3815129

E/VIDEO PLAYER WITH TELEPHONE INTERFACE TO PROVIDE TELEPHONE ANSWERING AND DIALING FUNCTIONS WITH ON-SCREEN DISPLAY

Inventors: Bae Jum-han (KR)

Assignee: Samsung Electronics Co Ltd KR

Assignee Code: 18179

	Publication			
Kind	Number	Date	Number	Date

A US 5721767 19980224 US 96602382 19960216

(Cited in 001 later patents)

Priority Applic: KR 953163 19950218

Calculated Expiration: 20160216

Non-exemplary Claims: ...5. The video player according to claim 1, wherein said **first** control means **generates telephone number** data in response to the user key input via said user key input means, and...

2/3,K/11 (Item 10 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2672249 3581717

E/SYSTEM AND METHOD FOR PROCESSING TELEPHONE NUMBERS

Inventors: Menezes Arul A (US); Nixon Toby L (US)

Assignee: Microsoft Corp Assignee Code: 32791

	Publication			Application			
	Kind		Number	Date		Number	Date
	Α	US	5475743	19951212	US	93148057	19931105
	(Cit	ed	in 019 late:	r patents;)		
Continuation of:	:				US	93170999	19930624
Priority Applic:	:				US	93148057	19931105
					US	93170999	19930624

Calculated Expiration: 20130624 Disclaimer Date: 20120919

Exemplary Claim: ...of said station canonical telephone with said corresponding first portion of said expanded non-canonical telephone number and generating a first match signal if said first portion of said station canonical telephone number matches said corresponding...

2/3,K/12 (Item 11 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2646007 3562515

E/CANONICAL TELEPHONE NUMBERS; PERSONAL DIALING APPARATUS

Inventors: Menezes Arul A (US)

Assignee: Microsoft Corp Assignee Code: 32791

	Publication Kind Number			Date	Ap	oplication Number	Date	
			5452353 in 003 late	-	-	93170999	19930624	
Priority Applic:	•	_eu	In 005 later	patents,		93170999	19930624	

Calculated Expiration: 20130624

Exemplary Claim: ...number, said matching means comparing said first portion of said station canonical telephone with said **first** portion of

said selected canonical **telephone number** and **generating** a **first** match signal indicating that said first portion of said station canonical telephone number matches said...

Non-exemplary Claims: ...number, said matching means comparing said first portion of said station canonical telephone with said first portion of said callee canonical telephone number and generating a first match signal indicating that said first portion of said station canonical telephone number matches said...14. A method using a telephone dialing apparatus for generating a callee telephone number from a first telephone location, the method comprising the steps of: storing a first telephone number for the...

2/3,K/13 (Item 12 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2610685 3536070

E/APPARATUS FOR INSTRUCTION IN USE OF TELEPHONE; SELF-CONTAINED PORTABLE APPARATUS

Inventors: Garrett Timothy E (US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

	Publication			n	Application				
	Kind		Number		Date		Number		Date
	Α	US	5420915		19950530	US	92981842		19921125
	(Cit	ed	in 001 1	ater	patents))			
Priority Applic:					-	US	92981842		19921125

Calculated Expiration: 20121125

Non-exemplary Claims: ...card means configured for comparing a first telephone number dialed from said telephone with a **first** stored **telephone number** and **generating** a confirmation tone if said first dialed telephone number matches said first stored telephone number... card mode configured for comparing a first telephone number dialed from said telephone with a **first** stored **telephone number** and **generating** a confirmation tone if said first dialed telephone number matches said first stored telephone number...

2/3,K/14 (Item 13 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2423118 3372329

E/USING A FORM TO REQUEST AUTOMATIC CREATION OF FORM WITH FIELDS FOR REQUESTING OPERATIONS IN RELATION TO ITEMS

Inventors: Cooper Martin F N (US); Faieta Baldo A (EC); Jellinek Herbert D

(US); Johnson Walter A L (US); Smith Z Erol III (US)

Assignee: Xerox Corp Assignee Code: 93448

Pu Kind	ublication Number	Date	Aŗ	oplication Number	Date
	5267303 in 015 late:	19931130		92854520	19920320

Priority Applic:

US 92854520

19920320

Calculated Expiration: 20120320

Non-exemplary Claims: ...act of operating the processor to use the initial form data comprising using the indicated **telephone number** to transmit the **first created** form data to the fax machine...
...act of operating the processor to use the initial form data comprising

using the indicated telephone number to transmit the first

created form data to the fax machine...

2/3,K/15 (Item 14 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2361980 3329103

E/TELEPHONE DIALING PAGING APPARATUS METHOD

Inventors: DeLuca Michael J (US); Lloyd Robert D (US)

Assignee: Motorola Inc Assignee Code: 57432

	Publication	Application						
Kind	Number	Date	Number		Date			
A U	S 5212721	19930518	US	89395613	19890818			
(Cite	d in 013 lates	patents)						
		- '		00005610	10000010			

Priority Applic:

US 89395613 19890818

Calculated Expiration: 20100518

Non-exemplary Claims: ...local portion and the long distance portion in response to the manual selection of a **first** predetermined **telephone number** and **generates** only the local portion in response to the absence of the manual selection of the...

2/3,K/16 (Item 15 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2042234 3025640

E/SMALL ELECTRONIC APPARATUS; PORTABLE TELEPHONE

Inventors: Nonami Takyuki (JP) Assignee: Mitsubishi Denki K K JP

Assignee Code: 56262

	Kind	Pı	ublication Number	Date	Aj	pplication Number	Date
			4922527 in 011 late:			89306945	19890207
Priority Applic:						88175230	19880715

Calculated Expiration: 20090207

Non-exemplary Claims: ...portable telephone comprising: key input means having a plurality of keys for dialing a selected **telephone number**; **first** sound **generator** means for **generating** sounds of distinguishable tones related to the identity of actuated keys of the

key input...

2/3,K/17 (Item 16 from file: 340)

DIALOG(R)File 340:CLAIMS(R)/US Patent

(c) 2004 IFI/CLAIMS(R). All rts. reserv.

0215927 0528681

E/PARTY LINE

Inventors: KOEMAN MEINDERT (NL); SCHALKWIJK JAN (NL)

Assignee: PHILIPS ELECTRONICS NORTH AMERICA CORP

Assignee Code: 14365

 Publication
 Application

 Kind
 Number
 Date
 Number
 Date

 A
 US 3201518
 19650817

Calculated Expiration: 19820817

Exemplary Claim: ...OF AN INDIVIDUAL BUSY SIGNAL, A SOURCE OF AN INDIVIDUAL RELEASE SIGNAL, A SOURCE OF **TELEPHONE NUMBER** SIGNALS, AND MEANS FOR **GENERATING FIRST** SIGNALS TO AN OPERATION INDICATING THAT THE RESPECTIVE SUBSCRIBERS STATION IS BEING CALLED, EACH OF...

2/3,K/18 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01529562

A method and apparatus for routing telecommunications traffic Verfahren und Vorrichtung zur Telekommunikationsverkehrsleitweglenkung Procede et appareil destiees a acheminer le trafic de telecommunications PATENT ASSIGNEE:

telecomFM Developments Ltd, (4170430), 895 Plymouth Road, Sough, Berkshire SL1 4LP, (GB), (Applicant designated States: all) INVENTOR:

Beatty, Trevor William, 6 Wexford Court, Oldfield Road, Maidenhead, Berkshire SL6 1TD, (GB)

LEGAL REPRESENTATIVE:

Frost, Alex John et al (85791), Boult Wade Tennant, Verulam Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)

PATENT (CC, No, Kind, Date): EP 1276306 A2 030115 (Basic)

APPLICATION (CC, No, Date): EP 2002254860 020710;

PRIORITY (CC, No, Date): GB 116831 010710

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04M-015/00; H04Q-007/00

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200303 1047

SPEC A (English) 200303 5631 Total word count - document A 6678

Total word count - document B 0

Total word count - documents A + B 6678

- ...CLAIMS as claimed in claim 3, wherein said routing means compares a predefined section of a **telephone number generated** by said **first** telecommunications device with a corresponding section of said stored telephone numbers in said storage means...
- ...as claimed in claim 19, whereby said routing means compares a predefined section of a **telephone number generated** by said **first** telecommunications device with a corresponding section of said stored telephone numbers in said storage means...

2/3,K/19 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01525588

Method and system for authorising modem dialling

Verfahren und System zur Wahlverbindungsberechtigung eines Modems

Procede et systeme d'autorisation d'une connexion par appel utilisant un modem

PATENT ASSIGNEE:

Embetrix ApS, (3393450), Birkeroed Kongevej 64, 3460 Birkeroed, (DK), (Applicant designated States: all)

INVENTOR:

Glob, Martin, Friisvej 6, 2635 Ishoej, (DK)

LEGAL REPRESENTATIVE:

Boesen, Johnny Peder et al (86331), Hofman-Bang Zacco A/S Hans Bekkevolds Alle 7, 2900 Hellerup, (DK)

PATENT (CC, No, Kind, Date): EP 1273992 A1 030108 (Basic)

APPLICATION (CC, No, Date): EP 2001610072 010706;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-001/00

ABSTRACT WORD COUNT: 142

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200302 784 (English) SPEC A 200302 4757 Total word count - document A 5541 Total word count - document B Ω Total word count - documents A + B 5541

- ...SPECIFICATION perform, when run on a computer, the steps of
 - detecting a command to dial a **teleph**one number in a **first** control signal **generated** by the computer and sent to a modem connected to the computer;
 - determining whether the...
- ... CLAIMS when run on a computer, the steps of
 - detecting (502) a command to dial a **telephone number** in a **first** control signal **generated** by the computer and sent to a modem connected to the computer;
 - determining (505) whether...

. .

```
(Item 3 from file: 348)
 2/3,K/20
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01046860
Method for validation of electronic transactions
Verfahren zur Transaktionsbeglaubigung
Procede de validation de transactions
PATENT ASSIGNEE:
  AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,
     (US), (Applicant designated States: all)
INVENTOR:
  Furman, Daniel Selig, 10 Fernwood Road, Summit, New Jersey 07901, (US)
  Karam, Gerald Michael, 9B Sentinel Court, Chatham, New Jersey 07928, (US)
  Unger, David G., 9 Buddy Lane, Mendham Township, New Jersey 07960, (US)
LEGAL REPRESENTATIVE:
  Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
    Baaderstrasse 3, 80469 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 926611 A2 990630 (Basic)
                               EP 926611 A3 001220
                               EP 98124230 981217;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 997086 971223
DESIGNATED STATES: DE; FR; GB; NL; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60; H04L-029/06; H04L-012/14
ABSTRACT WORD COUNT: 140
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                            Update
                                      Word Count
      CLAIMS A (English)
                            9926
                                        522
      SPEC A
                            9926
                                       3740
                 (English)
Total word count - document A
                                       4262
Total word count - document B
                                          0
Total word count - documents A + B
                                       4262
...SPECIFICATION possible for a customer to provide valid password(s) to
  the vendor site without having first called the 900 telephone
   to generate a charge. For example, the customer could have obtained
  the required password(s) from a...
               (Item 4 from file: 348)
 2/3, K/21
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01030324
MOBILE ELECTRONIC COMMERCE SYSTEM
MOBILES ELEKTRONISCHES HANDELSSYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,
    Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)
INVENTOR:
  TAKAYAMA, Hisashi, 21-22, Matsubara 4-chome, Setagaya-ku, Tokyo 156-0043,
```

LEGAL REPRESENTATIVE: Casalonga, Axel (14511), BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8, 80469 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic) WO 9909502 990225 APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813 PRIORITY (CC, No, Date): JP 97230564 970813 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 150 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 9942 17239 (English) 9942 SPEC A 160346 Total word count - document A 177585 Total word count - document B Ω Total word count - documents A + B 177585 ... SPECIFICATION such a transfer can be avoided. According to the invention cited in claim 51, a first electronic wallet generates a telephone card transfer certificate message confirming that the electronic telephone card stored in the second storage... (Item 5 from file: 348) 2/3,K/22 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00655907 System and method for processing telephone numbers. System und Verfahren zum Verarbeiten von Telephonnummern. Systeme et methode pour le traitement des numeros de telephone. PATENT ASSIGNEE: MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington 98052-6399, (US), (applicant designated states: DE;FR;GB) INVENTOR: Nixon, Toby L., 13920 120th Avenue Northeast, Kirkland, Washington 98034, Menezes, Arul A., 13930 Northeast 13th Street No.6-2, Bellevue, Washington 98005, (US) LEGAL REPRESENTATIVE: Patentanwalte Grunecker, Kinkeldey, Stockmair & Partner (100721), Maximilianstrasse 58, D-80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 631418 A1 941228 (Basic) APPLICATION (CC, No, Date): EP 94109756 940623; PRIORITY (CC, No, Date): US 170999 930624; US 148057 931105 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: H04M-003/00; ABSTRACT WORD COUNT: 167 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPABF2 4520

10095

14615

SPEC A

Total word count - document A

(English)

EPABF2

Total word count - document B 0
Total word count - documents A + B 14615

...CLAIMS of said station canonical telephone with said corresponding first portion of said expanded non-canonical telephone number and generating a first match signal if said first portion of said station canonical telephone number matches said corresponding...

2/3,K/23 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00655906

Automatic dialling system which generates appropriate location dependent prefixes.

System zur automatischen Nummernwahl und Erzeugung von geeigneten Ortsnetzzennzahlen.

Systeme de numerotation telephonique automatique engendrant prefixes locaux appropries.

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington 98052-6399, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Menezes, Arul A., 13930 Northeast 13th Street, No.6-2, Bellevue, Washington 98005, (US)

LEGAL REPRESENTATIVE:

Patentanwalte Grunecker, Kinkeldey, Stockmair & Partner (100721), .

Maximilianstrasse 58, D-80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 631415 A1 941228 (Basic)

APPLICATION (CC, No, Date): EP 94109755 940623;

PRIORITY (CC, No, Date): US 170999 930624

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04M-001/274;

ABSTRACT WORD COUNT: 191

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF2 1690
SPEC A (English) EPABF2 4394
Total word count - document A 6084
Total word count - document B 0
Total word count - documents A + B 6084

- ...SPECIFICATION the station canonical telephone number with corresponding first and second portions of the callee canonical **telephone number**. The matching means **generates** a **first** match signal if the first portion of the station canonical telephone number matches the corresponding...
- ...CLAIMS said matching means comparing said first portion of said station canonical telephone with said corresponding first portion of said selected canonical telephone number and generating a first match signal indicating that said first portion of said station canonical telephone number matches said...
- ...said matching means comparing said first portion of said station canonical telephone with said corresponding first portion of said callee canonical telephone number and generating a first

match signal indicating that said first portion of said station canonical telephone number matches said...signal to generate a callee telephone number.

- 14. A method using a telephone system of **generating** a callee **telephone**number from a first telephone location, the method comprising
 the steps of:
 - (a) defining a first telephone number for...

...portion; and

(d) deleting said first corresponding portion if said first corresponding portion matches said first portion to generate a callee telephone number.

2/3,K/24 (Item 7 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00312867

Radio telephone apparatus.

Funktelefoneinrichtung.

Installation radiotelephonique.

PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho Saiwai-ku, Kawasaki-shi Kanagawa-ken 210, (JP), (applicant designated states: DE;FR;GB;SE)

INVENTOR:

Marui, Kuniyoshi, Patent Division 1-1 Shibaura 1-chome, Minato-ku Tokyo, (JP)

LEGAL REPRESENTATIVE:

Freed, Arthur Woolf et al (30751), MARKS & CLERK 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 293258 A1 881130 (Basic)

EP 293258 B1 931118

APPLICATION (CC, No, Date): EP 88304885 880527;

PRIORITY (CC, No, Date): JP 87134328 870529; JP 87134329 870529

DESIGNATED STATES: DE; FR; GB; SE

INTERNATIONAL PATENT CLASS: G10L-005/06; H04M-001/27;

ABSTRACT WORD COUNT: 139

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available T	ext :	Language	Update	Word Count
CLAIM	SB	(English)	EPBBF1	1857
CLAIM	SB	(German)	EPBBF1	616
CLAIM	S B	(French)	EPBBF1	791
SPEC	В	(English)	EPBBF1	8464
Total word	count	- document	: A	0
Total word	count	- document	: B	11728
Total word	count	- document	s A + B	11728

... CLAIMS data of telephone number;

means for recognizing the digital signals from said means for generating and for retrieving a data of telephone number corresponding to the recognized digital signals;

first manual switch for generating a voice dialing \dots data of telephone number;

means for recognizing the digital signals from said means for generating and for retrieving a data of telephone number corresponding to the recognized digital signals;

first manual switch for generating a voice dialing mode... ...and for retrieving a data of telephone number corresponding to the recognized digital signals; means for generating a termination signal in response the retrieval of said data of telephone number by said means for recognizing; first manual... ...and for retrieving a data of telephone number corresponding to the recognized digital signals; means for generating a termination signal in response to the retrieval of said data of telephone number ; first manual switch for generating a voice dialing mode signal; means for selecting a channel for broadcast of an origination 2/3,K/25 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** TELEPHONIC ADDRESSING FOR ESTABLISHING SIMULTANEOUS VOICE AND COMPUTER NETWORK CONNECTIONS ADRESSAGE TELEPHONIQUE PERMETTANT D'ETABLIR DES CONNEXIONS VOCALES ET RESEAU INFORMATIQUE SIMULTANEES Patent Applicant/Assignee: SPRINT COMMUNICATIONS COMPANY L P, 6931 Sprint Parkway, Mail Stop KSOPHT101-Z2100, Overland Park, KS 66251-2100, US, US (Residence), US (Nationality) Inventor(s): PARKER Benjamin J, 9212 W. 100th Street, Overland Park, KS 66212, US, WERNER Shane R, 16104 W. 127th Terrace, Olathe, KS 66062, US, DIAZ Charles, 12160 Plainsman Drive, St. Louis, MO 63146, US, FREDERICK Terry M, 13719 W. 82nd Terrace, Lenexa, KS 66215, US, YU Terry T, 13129 Lamar Avenue, Overland Park, KS 66209, US, Legal Representative: PAVELKO Douglas V (agent), MacMillan, Sobanski & Todd, LLC, One Maritime Plaza, Fourth Floor, 720 Water Street, Toledo, OH 43604, US, Patent and Priority Information (Country, Number, Date): WO 200334692 A2-A3 20030424 (WO 0334692) Patent: WO 2002US31947 20021004 (PCT/WO US0231947) Application: Priority Application: US 2001978616 20011016; US 200134012 20011220; US 200233813 20020103; US 200258549 20020124; US 200258517 20020128; US 200258882 20020128; US 200258886 20020128; US 200285377 20020228; US 200285859 20020228; US 200285878 20020228 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 35728

Fulltext Availability:

Claims

Claim

... associated with a caller telephone number and the called party is associated with the called **telephone number**, to **generate** and transfer a **first** message indicating the called telephone number to a public data network for delivery to a...associated with a caller telephone number and the called party is associated with the called **telephone number**, to **generate** and transfer a **first** message indicating the called telephone number to a public data network for delivery to a...

2/3,K/26 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00976226 **Image available**

METHOD AND APPARATUS FOR RESOLVING AN ENTITY IDENTIFIER INTO AN INTERNET ADDRESS USING A DOMAIN NAME SYSTEM (DNS) SERVER

PROCEDE ET APPAREIL DE RESOLUTION D'UN IDENTIFICATEUR D'ENTITES EN UNE ADRESSE INTERNET A L'AIDE D'UN SERVEUR DE SYSTEME DE NOM DE DOMAINE ET UNE BASE DE DONNEES DE PORTABILITE D'IDENTIFICATEURS D'ENTITES

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET L M ERICSSON (publ), S-126 25 Stockholm, SE, SE (Residence), SE (Nationality)

Inventor(s):

KHELLO Robert, Storskiftesvagen 24, S-145 60 Norsborg, SE, COBO Miguel, Villagatan 24, S-114 32 Stockholm, SE,

SAMUKIC Antun, C. Monte Alto, 26, E-28223 Pozuelo de Alarcon Madrid, ES, FERRARO-ESPARZA Victor, C. Emilio Vargas, 19 3 A2, E-28043 Madrid, ES, Legal Representative:

BOESTAD Kajsa (agent), Ericsson AB, Patent Unit Internet Applications, S-164 80 Stockholm, SE,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200305664 A2-A3 20030116 (WO 0305664)

Application: WO 2002SE1165 20020614 (PCT/WO SE0201165)

Priority Application: US 2001899551 20010706

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9422

Fulltext Availability: Claims

Claim

... the entity identifier database is a telephone number portability database, and wherein the calling entity **generates** a **first telephone number** query for the telephone number and provides the first telephone number query to the first...

...comprising:

after receiving the network prefix, the first server including the network prefix in the **first telephone number** query to **generate** a second **telephone number** query.

13 The method in claim 12, furthier comprising: the first server sending the second...

2/3,K/27 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00963611 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
 (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: Application: WO 200297700 A2 20021205 (WO 0297700)

ication: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 237932

Fulltext Availability: Detailed Description

Detailed Description

- ... information to be viewed within the reservation system.
 - 1. KeyRenter ID information: Name (Last Name* First Name*), Current Address, Phone Number (s), Social Security Number, Date ofBirth, Age, and Length ofThne lived at thie above address...screen, on following page.
 - 3. Customer Number Displays insurance company 'Bill-to Customer Number." 4. Phone Number Displays adjustor phone number.
 - S. Number of Calls Displays number of calls to be made to Adjustor(s).6...

2/3,K/28 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00933152 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 243912

Fulltext Availability: Detailed Description

Detailed Description

... reference information to be @wed within the reservation system.

KeyRenter ID information: Name (Last Name* First Name*), Current Address, Phone Number (s), Social Security Number, Date of Birth,

2/3,K/29 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00749109 **Image available**

MULTIPLE SERVICES PER TRIGGER

SERVICES MULTIPLES PAR DECLENCHEUR

Patent Applicant/Assignee:

BELLSOUTH INTELLECTUAL PROPERTY CORPORATION, Suite 510, 824 Market Street, Wilmington, DE 19801, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

TUCKER Brenda N, 2155 River Cliff Drive, Roswell, GA 30076, US, US (Residence), US (Nationality), (Designated only for: US)

SCOTT David A, 3100 Wyntree Drive, Norcross, GA 30071, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GOTTS Lawrence J, Crowell & Moring LLP, 1001 Pennsylvania Avenue, N.W., Washington, DC 20004-2595, US

Patent and Priority Information (Country, Number, Date):

Patent:
Application:

WO 200062559 A1 20001019 (WO 0062559)

Application: WO 99US28353 19991201 (PCT/WO US9928353) Priority Application: US 99129116 19990414; US 99323677 19990602

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9802

rurreame Mora Council 30

Fulltext Availability: Detailed Description

Detailed Description

... messages for the subscriber; and

Simultaneous Ringing: upon receiving an incoming call intended for a first telephone number; generating multiple calls to a list of predetermined telephone numbers.

The foregoing disclosure of embodiments of...

2/3,K/30 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00460656 APPARATUS FOR AN IMPROVED ISDN TERMINAL ADAPTER AND METHODS FOR USE THEREIN APPAREIL POUR ADAPTEUR DE TERMINAL RNIS AMELIORE ET PROCEDES AFFERENTS Patent Applicant/Assignee: 3COM CORPORATION, Inventor(s): BRENNAN Daniel M, CHEN Cheng T, Patent and Priority Information (Country, Number, Date): WO 9851120 A2 19981112 Application: WO 97US23609 19971219 (PCT/WO US9723609) Priority Application: US 97852657 19970507; US 97852658 19970507 Designated States: AU CN JP KR NZ Publication Language: English Fulltext Word Count: 20101 Fulltext Availability: Detailed Description Detailed Description ... ISDN telephone number. Inasmuch as the correct SPID format has now been determined for the first telephone number , SPID generation operation 440 builds the SPID for the second number using this particular format. This "second... 2/3,K/31 (Item 7 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** USER REGISTRATION IN A TELECOMMUNICATION NETWORK ENREGISTREMENT UTILISATEUR DANS UN RESEAU DE TELECOMMUNICATION Patent Applicant/Assignee: TELEFONAKTIEBOLAGET LM ERICSSON (publ), Inventor(s): BERGLUND Jan, SVEDBERG Johan, Patent and Priority Information (Country, Number, Date): Patent: WO 9840985 A1 19980917 Application: WO 98SE329 19980224 (PCT/WO SE9800329) Priority Application: SE 97870 19970311 Designated States: AU BR CA CN JP KR MX NO SG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 8401 Fulltext Availability: Claims Claim ... line in use of said computer, that said service retreives the record associated with said first telephone number , that said service generates a NRV, that said service stores said NRV in

association with said first telephone number...

```
(Item 8 from file: 349)
2/3,K/32
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
           **Image available**
00268342
TELEPHONE NETWORK PERFORMANCE MONITORING METHOD AND SYSTEM
SYSTEME ET PROCEDE DE CONTROLE DU FONCTIONNEMENT D'UN RESEAU TELEPHONIQUE
Patent Applicant/Assignee:
 MCI TELECOMMUNICATIONS CORPORATION,
Inventor(s):
 HARDY William Christopher,
  JOHNSON Thomas Hartley Jr,
Patent and Priority Information (Country, Number, Date):
                       WO 9416515 A1 19940721
 Patent:
                       WO 93US5205 19930602 (PCT/WO US9305205)
 Application:
  Priority Application: US 932876 19930114
Designated States: AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
Publication Language: English
Fulltext Word Count: 19114
Fulltext Availability:
 Detailed Description
Detailed Description
... set to a phone mode and connected to the phone
 line. Tones representative of the first read phone number are
  generated
  in DTN1F transceiver 52 and fed, with proper amplification by summing
  amplifier 60, to phone...
             (Item 9 from file: 349)
 2/3,K/33
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00197716
TELEPHONE-SWITCHED NETWORK, AUTOMATIC METER-READING SYSTEM BASED UPON
    SERVICE ADDRESS
RESEAU DE COMMUTATION TELEPHONIQUE, SYSTEME AUTOMATIQUE DE LECTURE DU
    COMPTEUR BASE SUR L'ADRESSE DE SERVICE
Patent Applicant/Assignee:
  AMERITECH SERVICES INC,
Inventor(s):
  JAHR Ronald S,
  COWELL Thomas H,
Patent and Priority Information (Country, Number, Date):
                        WO 9115074 A1 19911003
  Patent:
                        WO 91US1688 19910313 (PCT/WO US9101688)
  Application:
  Priority Application: US 90789 19900319
Designated States: AT AU BE CA CH DE DK ES FR GB GB GR IT LU NL SE
Publication Language: English
Fulltext Word Count: 7597
Fulltext Availability:
 Detailed Description
Detailed Description
... nonvolatile random-access memory
```

from address-locations 20000H to 40000H - are used for storing the **telephone** - **number** /service-address **generated** after the **first** complete cycle of automatic meter reading of all of the M.I.U.Is of...

2/3,K/34 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

011246141 **Image available**
WPI Acc No: 1997-224044/199720

XRPX Acc No: N97-185476

Telephone apparatus with bell cutoff button for ISDN digital telephone network - has indicator flashing when it is determined that first transmission telephone number is same as second transmission number thus allowing cutting off of ringing without lifting receiver

Patent Assignee: KANDA TSUSHIN KOGYO KK (KAND-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9069877 A 19970311 JP 95246589 A 19950831 199720 B

Priority Applications (No Type Date): JP 95246589 A 19950831 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9069877 A 4 H04M-001/66

...Abstract (Basic): a ringing signal if the second telephone number is the same as compared to the **first telephone number**, since the **generation** of the ringing signal is stopped by a bell cutoff button (81...

2/3,K/35 (Item 2 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

010318370 **Image available**
WPI Acc No: 1995-219633/199529

XRPX Acc No: N95-172404

Telephone call service processing system - tells called party by predetermined call waiting tone about nature of incoming calls during call reception process

Patent Assignee: FUJITSU LTD (FUIT); FUJITSU TOHOKU TSUSHIN SYSTEM KK (FUJI-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7131528 A 19950519 JP 93273999 A 19931102 199529 B

Priority Applications (No Type Date): JP 93273999 A 19931102

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7131528 A 12 H04M-003/42

... Abstract (Basic): group of persons. During a telephone call, when the incoming call corresponds to the ordinary telephone number, an unit generates a first call waiting tone...

2/3,K/36 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

007066566

WPI Acc No: 1987-066563/198710

XRPX Acc No: N87-050532

Automatic telephone-answering system - has message position indication recorded and reproduced as incoming cue

Patent Assignee: SONY CORP (SONY)

Inventor: TADASHI Y

Number of Countries: 005 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applic	at No	Kind	Date	Week	
EP 213903	Α	19870311	EP 863	306537	Α	19860822	198710	В
JP 62051859	Α	19870306					198715	
CA 1257723	Α	19890718					198933	
US 4852150	Α	19890725	US 869	00847	. A	19860827	198937	
EP 213903	В1	19930127	EP 863	306537	Α	19860822	199304	
DE 3687611	G	19930311	DE 368	37611	Α	19860822	199311	
			EP 863	306537	Α	19860822		
KR 9502758	В1	19950324	KR 867	247	Α	19860830	199707	

Priority Applications (No Type Date): JP 85192456 A 19850831

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 213903 A E 19

US 4852150 A 6

EP 213903 B1 E 9 H04M-001/65

DE 3687611 G H04M-001/65 Based on patent EP 213903

KR 9502758 B1 H04M-001/65

...Abstract (Equivalent): 1,2) operable to place a call to a telephone set identified by a respective **telephone number**; signal **generator** means (21) for **generating** a plurality of **first** signals having respective predetermined frequencies for transmission over a telephone line in accordance with the...

2/3,K/37 (Item 1 from file: 410)

DIALOG(R) File 410: Chronolog(R)

(c) 2004 The Dialog Corporation. All rts. reserv.

00024473DIALOG CHRONOLOG

TITLE: DIALOG REPORT + DISCLOSURE II = Fantastic Results!

PUBLICATION DATE: January 1985

...TEXT: the required data arranged in four columns: Company Name (CO), City (CY), State (ST), and **Telephone Number** (TE).

Before creating your first report, read carefully DIALOG Technical Note #7 (July, 1984) for an in-depth explanation of...

2/3,K/38 (Item 1 from file: 652)

DIALOG(R)File 652:US Patents Fulltext

(c) format only 2002 The Dialog Corp. All rts. reserv.

00793959

Utility

COMMUNICATIONS SYSTEMS HAVING A SELECTIVE FACSIMILE OUTPUT

PATENT NO.: 3,920,896

ISSUED: November 18, 1975 (19751118)

INVENTOR(s): Bishop, Sarah-Ann, Rochester, NY (New York), US (United States

of America)

Marmion, Joseph D., Denton, TX (Texas), US (United States of

America)

Montante, Alan R., Penfield, NY (New York), US (United States

of America)

ASSIGNEE(s): Xerox Corporation, (A U.S. Company or Corporation), Stamford,

CT (Connecticut), US (United States of America)

Assignee Code(s): 934481

APPL. NO.: 5-456,427

FILED: March 29, 1974 (19740329)

FULL TEXT: 8731 lines

...area. As the input header information is analyzed under program control, output header information is **created** in an output work area and is then written onto a RAD unit in a...

2/3,K/39 (Item 2 from file: 652)

DIALOG(R) File 652:US Patents Fulltext

(c) format only 2002 The Dialog Corp. All rts. reserv.

00793958

Utility

COMMUNICATIONS SYSTEMS HAVING A SELECTIVE FACSIMILE OUTPUT

PATENT NO.: 3,920,895

ISSUED: November 18, 1975 (19751118)

INVENTOR(s): Vieri, Bruno J., Dallas, TX (Texas), US (United States of

America)

Friedman, Carl D., Richardson, TX (Texas), US (United States

of America)

ASSIGNEE(s): Xerox Corporation, (A U.S. Company or Corporation), Stamford,

CT (Connecticut), US (United States of America)

Assignee Code(s): 93448|

APPL. NO.: 5-456,426

FILED: March 29, 1974 (19740329)

FULL TEXT: 8515 lines

 \dots area. As the input header information is analyzed under program control, output header information is **created** in an output work area and is then written onto a RAD unit in a...

2/3,K/40 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

5556480 **IMAGE Available

Utility

Method and system for providing multiple services per trigger

Assignee: BellSouth Intellectual Property Corporation (02), Wilmington, DE

Examiner: Bui, Bing (Art Unit: 262)

Combined Principal Attorneys: Pittman LLP, Shaw

2419-Mar-0402:24 PM

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6700968	Α	20040302	US 2003347458	20030121
Continuation	US 6532285	Α		US 99323677	19990602

Fulltext Word Count: 7012

Description of the Invention:

...Simultaneous Ringing: upon receiving an incoming call intended for a first telephone number; generating multiple calls to a list of predetermined telephone numbers...

2/3,K/41 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

5445598 **IMAGE Available

Derwent Accession: 2004-058330

Utility

REASSIGNED

Wireless centrex services

Inventor: Chow, Albert, 340 St. Nicholas Ave., Hillsdale, NJ, 07642

Kim, Jinman, 25 Hickory Pl. #A22, Chatham, NJ, 07928

Russell, Jesse Eugene, 2 Thames Ave., Piscataway, NJ, 08854

Wang, Spencer, 19 Warwick Rd., Parsippany, NJ, 07054 Ying, Wenchu, 4 Larch Rd., Cedar Knolls, NJ, 07927

Assignee: Unassigned

Examiner: Urban, Edward F. (Art Unit: 265)

Assistant Examiner: Trinh, Sonny

Law Firm: Banner & Witcolf

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent CIP CIP	US 6654615 Pending Pending	A	20031125	US 99459324 US 98224272 US 98223567	19991213 19981231 19981231

Fulltext Word Count: 66413

Description of the Invention:

...the NSP 106 and the LDS 104. This exemplary interface carries AIN messages which are **generated** by the LDS 104, sent to the NSP 106 for processing, and sent back to...

2/3,K/42 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

5325677 **IMAGE Available

Derwent Accession: 2003-754690

Utility

E/ Providing collaborative installation management in a network-based supply chain environment

Inventor: Mikurak, Michael G., Hamilton, NJ Assignee: Accenture, LLP (02), Palo Alto, CA

Accenture LLP (Code: 63692) Examiner: Khatri, Anil (Art Unit: 212)

Law Firm: Oppenheimer Wolff & Donnelly, LLP Combined Principal Attorneys: Nader, Rambed

	Publication Number Kind Date			Application Number	Filing Date
Main Patent	US 6606744	Α	20030812	US 99444654	19991122

Fulltext Word Count: 156287

Description of the Invention:

...there are approximately 20,000 end offices. The concatenation of the area code and the **first** three digits of the **telephone number** uniquely specify an end office and help dictate the rate and billing structure...

2/3,K/43 (Item 4 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005255843 **IMAGE Available Derwent Accession: 2000-628421

Method and system for providing multiple services per trigger

Inventor: Brenda Tucker, INV David Scott, INV

Correspondence Address: SHAW PITTMAN IP GROUP, 1650 TYSONS BOULEVARD, MCLEAN, VA, 22102, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Continuation Provisional	US 20030108174 US 6532285	A1	20030612	US 2003347458 US 99323677 US 60-129116	20030121 19990602 19990414

Fulltext Word Count: 11733

Description of the Invention:

...0058] Simultaneous Ringing: upon receiving an incoming call intended for a **first telephone number**; **generating** multiple calls to a list of predetermined telephone numbers...

2/3,K/44 (Item 5 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005216743 **IMAGE Available Derwent Accession: 2003-522171

Entertainment monitoring system and method

Inventor: Tim Britt, INV
Wayne Miller, INV
Mark Guibord, INV
Jeff George, INV

Doug Huber, INV Robert Perry, INV John-Paul Pochin, INV

Correspondence Address: HOWARD & HOWARD ATTORNEYS, P.C., THE PINEHURST OFFICE CENTER, SUITE #101 39400 WOODWARD AVENUE, BLOOMFIELD HILLS, MI, 48304-5151, US

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 20030069071
 Al 20030410
 US 2001967571
 20010928

Fulltext Word Count: 42143
Description of the Invention:

...following fields will be output to the mailing list file: Event Name, Salutation, Last Name, First Name, Generation, Phone Number, Extension, Patron ID. When the direct e-mail is selected, the following fields are output...

2/3,K/45 (Item 6 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005155159 **IMAGE Available Derwent Accession: 2003-370858

Method and apparatus for resolving an entity identifier into an internet address using a domain name system (DNS) server and an entity identifier portability database

Inventor: Robert Khello, INV
Miguel Cobo, INV

Victor Ferraro-Esparza, INV

Antun Samukic, INV

Correspondence Address: NIXON & VANDERHYE P.C., 8th Floor 1100 North Glebe Road, Arlington, VA, 22201, US

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 20030007482	A1	20030109	US 2001899551	20010706

Fulltext Word Count: 13086

Non-exemplary or Dependent Claim(s):

- ...the entity identifier database is a telephone number portability database, and wherein the calling entity **generates** a **first telephone number** query for the telephone number and provides the first telephone number query to the first...
- ...comprising: after receiving the network prefix, the first server including the network prefix in the first telephone number query to generate a second telephone number query

2/3,K/46 (Item 7 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005091353 **IMAGE Available Derwent Accession: 2002-728872

Method and telephone device for exchanging calls from plural areas with a single exchange

Inventor: Mitsuru Hayashi, INV

Assignee: NEC CORPORATION (3), TOKYO, JP

Correspondence Address: YOUNG & THOMPSON, 745 SOUTH 23RD STREET 2ND FLOOR,

ARLINGTON, VA, 22202

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 20020146111	A1	20021010	US 200295067	20020312
Priority				JP 200169216	20010312

Fulltext Word Count: 7458

Summary of the Invention:

...code or not, and for adding the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number designates one of the telephone numbers grouped by the caller area code; and...

- ...predetermined telephone numbers or not, according to the counted number. The controller circuit outputs the **first telephone number** to the signal **generator** circuit when the **first telephone number** is one of the predetermined telephone numbers...top digit of the first telephone number. In this case, the controller circuit outputs the **first telephone number** to the signal **generator** circuit when the **first telephone number** is one of the predetermined telephone numbers...
- ...device The controller circuit then adds the caller area code to the top of the **first telephone number** to **generate** a second **telephone number** when the **first** telephone number designates one of the telephone numbers grouped by the caller area code...number. Next, the controller circuit adds the caller area code to the top of the **first telephone number** to **generate** a second **telephone number** when the **first** telephone number is one of the predetermined telephone numbers. Then, the controller circuit outputs the...
- ...caller area code or not; adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...of the counting step; and adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...

Exemplary or Independent Claim(s):

- ...code or not, and for adding the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number designates one of the telephone numbers grouped by the caller area code; and...
- ...caller area code or not; adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...

Non-exemplary or Dependent Claim(s):

- ...one of predetermined telephone numbers or not, according to the counted number; and outputs the **first telephone number** to the signal **generator** circuit when the **first telephone number** is one of the predetermined telephone numbers...
- ...according to at least one top digit of the first telephone number; and outputs the first telephone number to the signal generator circuit when the first telephone number is one of the predetermined telephone numbers...from the storage device; and adds the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number designates one of the telephone numbers grouped by the caller area code...
- ...according to the counted number; adds the caller area code to the top of the first telephone number to generate a second telephone number when the first telephone number is one of the predetermined telephone numbers; and outputs the second telephone number...of the counting step; and adding the caller area code to the top of the first telephone number in order to generate a second telephone number according to the result of the judging step; and sending the second telephone number to...

2/3,K/47 (Item 8 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4853597 **IMAGE Available

Derwent Accession: 2003-403275

Utility

E/ Video telephony

Inventor: Parker, Benjamin J., Overland Park, KS

Werner, Shane R., Olathe, KS Diaz, Chuck, St. Louis, MO Frederick, Terry M., Lenexa, KS

Assignee: Sprint Communications Company, LP (02), Overland Park, KS

Sprint Communications Co L P (Code: 48220)

Examiner: Ramakrishnaiah, Melur (Art Unit: 263)

Combined Principal Attorneys: Ball, Harley R.; Funk, Steven J.; Robb, Kevin D.

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main P	atent	US 6545697	А	20030408	US 2001978616	20011016

Fulltext Word Count: 9300

Non-exemplary or Dependent Claim(s):

...associated with a caller telephone number and the called party is associated with the called **telephone number**, to **generate** and transfer a **first** message indicating the called telephone number to a public data network for delivery to a...

2/3,K/48 (Item 9 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4838787 **IMAGE Available

Derwent Accession: 2000-628421

Utility

E/ Method and system for providing multiple services per trigger

Assignee: BellSouth Intellectual Property Corporation (02), Wilmington, DE

BellSouth Intellectual Property Corp (Code: 55977)

Examiner: Matar, Ahmad F. (Art Unit: 262)

Assistant Examiner: Bui, Bing Law Firm: Shaw Pittman LLP

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 6532285
 A 20030311
 US 99323677
 19990602

Fulltext Word Count: 8430

Description of the Invention:

...Simultaneous Ringing: upon receiving an incoming call intended for a first telephone number; generating multiple calls to a list of predetermined telephone numbers...

2/3,K/49 (Item 10 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4804471 **IMAGE Available

Derwent Accession: 2003-327706

Utility

E/ Architecture and method for using an advanced intelligent network (AIN) to reduce voice switch and trunk loading

Inventor: Lin, Kailih David, Boulder, CO

Corey, Douglas A., Boulder, CO

Behmer, Lawrence A., Boulder, CO

Assignee: Qwest Communications International, Inc. (02), Denver, CO

Qwest Communications International Inc (Code: 59878)

Examiner: Yao, Kwang B. (Art Unit: 264) Law Firm: Marsh Fischmann & Breyfogle LLP

Fulltext Word Count: 11345
Description of the Invention:

...the search in response to the first message for information or data corresponding to the **first** termination **telephone number** and to **generate** the second message to direct the central office switch to route the modem call to...

2/3,K/50 (Item 11 from file: 654)
DIALOG(R)File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4769167 **IMAGE Available Derwent Accession: 2003-196766

Utility

E/ Internet routing system

Inventor: Khuc, Minh Duy, Overland Park, KS

Assignee: Sprint Communications Company L.P. (02), Kansas City, MO

Sprint Communications Co L P (Code: 48220)

Examiner: Yao, Kwang B. (Art Unit: 264)

Combined Principal Attorneys: Ball, Harley R.; Funk, Steven J.; Robb, Kevin

	Publi	cation		Application	Filing
	Nu	mber Kind	d Date	Number	Date
Main Pat	ent US 647	A 8000	20021022	US 98112566	19980709

Fulltext Word Count: 5760

Non-exemplary or Dependent Claim(s):

...processing the telephone number from the first query to generate and transfer a second query to the service operation...

2/3,K/51 (Item 12 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4693193 **IMAGE Available

Derwent Accession: 1998-507077

Utility

E/ User registration

Inventor: Svedberg, Johan, Stockholm, SE

Berglund, Jan, Tyreso, SE

Assignee: Telefonaktiebolaget LM Ericsson (publ) (03), Stockholm, SE

Telefonaktiebolaget L M Ericsson SE (Code: 27980)

Examiner: Nguyen, Duc (Art Unit: 263)

Law Firm: Burns, Doane, Swecker & Mathis, L.L.P.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6400812	Α	20020604	US 9832951	19980302
Priority				SE 97870	19970311

Fulltext Word Count: 7473

Exemplary or Independent Claim(s):

...said service retrieves a record associated with said **first telephone number**; said service **generates** a non-repeating value

(NRV) and stores said NRV in association with said first telephone...

2/3,K/52 (Item 13 from file: 654)

DIALOG(R) File 654: US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4684902 **IMAGE Available

Derwent Accession: 2001-104699

Utility

E/ Wireless telecommunication system having subscriber advanced personal service

Inventor: Peltonen, Miika P, Oulu, FI

Assignee: Nokia Mobile Phones, Ltd. (03), Espoo, FI

Nokia Mobile Phones Ltd FI (Code: 26479)

Examiner: Le, Thanh Cong (Art Unit: 264) Assistant Examiner: Woldetatios, Yemane

Law Firm: Harrington & Smith, LLP

Publication Application Filing Number Kind Date Number __ Main Patent US 6393274 A 20020521 US 99327935 19990608

Fulltext Word Count: 9367

Non-exemplary or Dependent Claim(s):

... A method as in claim 2, wherein the step of determining includes a step of generating the telephone number by modifying a first telephone number that was transmitted with the request14. A system as in claim 12, wherein said interpreter generates the telephone number by modifying a first telephone number that was transmitted with the request....

2/3,K/53 (Item 14 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4382519 **IMAGE Available

Derwent Accession: 2001-069599

Utility

E/ Apparatus for an improved ISDN terminal adapter having automatic ISDN switch detection and methods for use therein

Inventor: Best, Reginald P., Somerset, NJ

Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780) Examiner: Pham, Chi H. (Art Unit: 271) Assistant Examiner: Nguyen, Kim T.

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6118796	Α	20000912	US 97852659	19970507

Fulltext Word Count: 19524

Description of the Invention:

...ISDN telephone number. Inasmuch as the correct SPID format has now been determined for the first telephone number, SPID generation operation 440 builds the SPID for the second number using this particular format. This "second...

2/3,K/54 (Item 15 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4328615 **IMAGE Available

Derwent Accession: 1996-443512

Utility

E/ Service provision in a telecommunications network

Inventor: Cretch, Philip P, Suffolk, GB

Assignee: British Telecommunications public limited company (03), London,

GB

British Telecommunications PLC GB (Code: 35269)

Examiner: Zele, Krista (Art Unit: 272)

Assistant Examiner: Bui, Bing Law Firm: Nixon & Vanderhye P.C.

	Publication Number	Kind Date	Application Number	Filing Date
	Manmer		Number	
Main Patent	US 6069944	A 20000530	US 97913605	19971029
PCT ·	WO 9629830	19960926	WO 96GB703	19960322
•		371:19971029		
		102e:19971029		
Priority			EP 95301919	19950322

Fulltext Word Count: 2273

Summary of the Invention:

...to modify translations, wherein prior to effecting any modification of data relating to a specified **first telephone number** the or each service **creation** point is arranged to recover existing data from the respective service control centre to permit...

2/3,K/55 (Item 16 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4285605 **IMAGE Available

Derwent Accession: 1998-610794

Utility

$\ensuremath{\mathbb{E}}/$ Apparatus for an improved ISDN terminal adapter having baud rate unblocking and methods for use therein

Inventor: Brennan, Daniel M., Hillsdale, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Patel, Ajit (Art Unit: 272) Assistant Examiner: Pizarro, Ricardo

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michealson, Peter L.

	Publication Number Ki		Date	Application Number	Filing Date
Main Patent	US 6031848	Α	20000229	US 97852658	19970507

Fulltext Word Count: 18923

Description of the Invention:

...ISDN telephone number. Inasmuch as the correct SPID format has now been determined for the **first telephone number**, SPID **generation** operation 440 builds the SPID for the second number using this particular format. This "second...

2/3,K/56 (Item 17 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4256026 **IMAGE Available

Derwent Accession: 2000-115495

Utility

REASSIGNED

E/ Apparatus for an improved ISDN terminal adapter having automatic SPID configuration and methods for use therein

Inventor: Best, Reginald P., Somerset, NJ

Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Patel, Ajit (Art Unit: 272)

Assistant Examiner: Pizarro, Richardo M.

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
	-				
Main Patent	US 6005846	A	19991221	US 97852656	19970507

Fulltext Word Count: 20497

Description of the Invention:

...ISDN telephone number. Inasmuch as the correct SPID format has now been determined for the **first telephone number**, SPID **generation** operation 440 builds the SPID for the second number using this particular format. This "second...

2/3,K/57 (Item 18 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4176647 **IMAGE Available

Derwent Accession: 1998-610794

Utility

$\mbox{M/ System}$ for ISDN terminal adapter DCE for automatically negotiating data compression with it's PPP peer when DTE is unable or unwilling to negotiate compression

Inventor: Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporaton (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Lee, Thomas C. (Art Unit: 272)

Assistant Examiner: Perveen, Rehana

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 5931928
 A 19990803
 US 97852657
 19970507

Fulltext Word Count: 19111

Description of the Invention:

...ISDN telephone number. Inasmuch as the correct SPID format has now been determined for the **first telephone number**, SPID **generation** operation 440 builds the SPID for the second number using this particular format. This "second...

2/3,K/58 (Item 19 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4167877 **IMAGE Available Derwent Accession: 1998-569360

Utility

E/ Group message delivery system

Inventor: Binns, Walter Patrick, Upper Montclair, NJ Hanson, Bruce Lowell, Little Silver, NJ

Schmidt, Frederick Kenneth, Califon, NJ

Assignee: AT&T (02), New York, NY AT&T Corp (Code: 16046)

Examiner: Weaver, Scott (Art Unit: 272)

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 5923733
 A 19990713
 US 96671384
 19960627

Fulltext Word Count: 5172

Summary of the Invention:

...a group message delivery system that includes a group message controller. The group message controller **generates** a group **telephone number** based on **first** information received from a first caller. The group message controller responds to a call to...

Non-exemplary or Dependent Claim(s):

...by a first party calling the group message controller through the telephone network and inputting **first** information to **generate** a group **telephone number** associated with a plurality of member telephone numbers,

2/3,K/59 (Item 20 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4122977 **IMAGE Available

Derwent Accession: 1998-274557

LitAlert Accession: P1999-45-09; P2001-37-14 **See File 670 for Litigation

Utility

E/ Voice caller I.D. apparatus

Inventor: Lim, Boon-Chen, Taikoosing, HK

Lim, Yeung-How, Taikoosing, HK

Assignee: Cybiotronics, Ltd. (03), HK

Cybiotronics Ltd HK

Examiner: Loomis, Paul (Art Unit: 273) Assistant Examiner: Barnie, Rexford N.

Law Firm: Townsend and Townsend and Crew LLP

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Provisional	US 5883942	A	19990316	US 97788508 US 60-31659 US 60-37738	19970124 19961020 19961121

Fulltext Word Count: 10342

Non-exemplary or Dependent Claim(s):

...telephone number in response to selection of one of three actuators, wherein selection of a **first** actuator **creates** said out-going **telephone number** consisting of said exchange and said extension, wherein selection of a second actuator creates said...

2/3,K/60 (Item 21 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4011417 **IMAGE Available

Derwent Accession: 1998-413493

Utility REASSIGNED

E/ System and associated method for historical dialing

Inventor: Youngs, Edward A., 4791 Franklin Dr., Boulder, CO, 80301

Marics, Monica A., 916 12th St., Boulder, CO, 80302

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Tsang, Fan S. (Art Unit: 272)

Law Firm: Sheridan Ross & McIntosh

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
			-		
Main Patent	US 5781616	Α	19980714	US 96681024	19960722

Fulltext Word Count: 8375

Summary of the Invention:

...the first termination telephone number includes the steps of searching for information corresponding to the **first** termination **telephone number** and **generating** an instruction corresponding to the information retrieved during the search. Processing the first termination telephone...

Description of the Invention:

...stored program control 24, the stored program control 24 processes the service code and the **first** termination **telephone number** to **generate** a data specific query (e.g., second[sub] -- termination[sub] -- telephone[sub] -- number (first[sub...

2/3,K/61 (Item 22 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3947782 **IMAGE Available

Derwent Accession: 1998-019248

Utility

E/ Video player with telephone interface to provide telephone answering and dialing functions with on-screen display

Inventor: Bae, Jum-han, Suwon, KR South Korea

Assignee: Samsung Electronics Co., Ltd. (03), Kyungki-do, KR South Korea

Samsung Electronics Co Ltd KR (Code: 18179)

Examiner: Chan, Wing F. (Art Unit: 265)

Law Firm: Sughrue, Mion, Zinn, Macpeak & Seas, PLLC

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5721767	Α	19980224	US 96602382	19960216
Priority				KR 953163	19950218

Fulltext Word Count: 2969

Non-exemplary or Dependent Claim(s):

...5. The video player according to claim 1, wherein said **first** control means **generates telephone number** data in response to the user key input via said user key input means, and...

2/3,K/62 (Item 23 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3811949 **IMAGE Available

Derwent Accession: 1997-108566

Utility

REASSIGNED

E/ Method and apparatus for providing local number portability

Inventor: Hess, Thomas L., Plano, TX

Minch, William R., Arlington Heights, IL

Assignee: DSC Communications Comporation (02), Plano, TX

DSC Communications Corp (Code: 35369)

Examiner: Zele, Krista M. (Art Unit: 261)

Assistant Examiner: Dharia, Parag Law Firm: Baker & Botts, L.L.P.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5598464	Α	19970128	US 95493773	19950620

Fulltext Word Count: 4109 Summary of the Invention:

...the present invention, a system for delivering a call to a called party having a **telephone number** includes a **first** switch that **generates** a trigger indicating that the called party is no longer

serviced by the first switch...

2/3,K/63 (Item 24 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3677199 **IMAGE Available

Derwent Accession: 1995-031926

Utility REASSIGNED

E/ System and method for processing telephone numbers

Inventor: Nixon, Toby L., Kirkland, WA
Menezes, Arul A., Bellevue, WA

Assignee: Microsoft Corporation (02), Redmond, WA

Microsoft Corp (Code: 32791)

Examiner: Hofsass, Jeffery A. (Art Unit: 261) Assistant Examiner: Saint-Surin, Jacques M.

Law Firm: Seed and Berry

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5475743	Α	19951212	US 93148057	19931105
Continuation	Pending			US 93170999	19930624

Disclaimer Date: 20120919 Fulltext Word Count: 15399

Exemplary or Independent Claim(s):

...of said station canonical telephone with said corresponding first portion of said expanded non-canonical telephone number and generating a first match signal if said first portion of said station canonical telephone number matches said corresponding...

2/3,K/64 (Item 25 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3672379 **IMAGE Available

Derwent Accession: 1995-263980

Utility

REASSIGNED

E/ Medical network management system and process

Inventor: Tallman, Joseph P., Boulder, CO

Snowden, Elizabeth M., Boulder, CO Wolcott, Barry W., Derwood, MD

Assignee: Informed Access Systems, Inc. (02), Boulder, CO

Informed Access Systems Inc

Examiner: McElheny, Jr., Donald E. (Art Unit: 241)
Law Firm: Cooley Godward Castro Huddleson & Tatum

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5471382	Α	19951128	US 94180090	19940110

Fulltext Word Count: 39578

Description of the Invention:

... If the caller's name and **telephone** number are not already displayed in the Caller...

2/3,K/65 (Item 26 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3651156 **IMAGE Available

Derwent Accession: 1995-031926

Utility

E/ Canonical telephone numbers

; PERSONAL DIALING APPARATUS

Inventor: Menezes, Arul A., Bellevue, WA

Assignee: Microsoft Corporation (02), Redmond, WA

Microsoft Corp (Code: 32791)

Examiner: Dwyer, James L. (Art Unit: 261) Assistant Examiner: Saint-Surin, Jacques M.

Law Firm: Seed and Berry

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5452353	Α	19950919	US 93170999	19930624

Fulltext Word Count: 6751

Exemplary or Independent Claim(s):

...number, said matching means comparing said first portion of said station canonical telephone with said **first** portion of said selected canonical **telephone number** and **generating** a **first** match signal indicating that said first portion of said station canonical telephone number matches said...

Non-exemplary or Dependent Claim(s):

...number, said matching means comparing said first portion of said station canonical telephone with said first portion of said callee canonical telephone number and generating a first match signal indicating that said first portion of said station canonical telephone number matches said...14. A method using a telephone dialing apparatus for generating a callee telephone number from a first telephone location, the method comprising the steps of...

2/3,K/66 (Item 27 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3646999 **IMAGE Available

Derwent Accession: 1994-249548

Utility

E/ Telephone network performance monitoring method and system

Inventor: Hardy, William C., Dallas, TX

Johnson, Jr., Thomas H., Columbia, MD

Assignee: MCI Communications Corporation (02), Washington, DC

MCI Communications Corp (Code: 40955)

Examiner: Dwyer, James L. (Art Unit: 261)

Assistant Examiner: Tsang, Fan

Law Firm: Pollock, Vande Sande & Priddy

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5448624	Α	19950905	US 932876	19930114
CIP	US 5241584	Α		US 90570778	19900822

Fulltext Word Count: 17975
Description of the Invention:

...set to a phone mode and connected to the phone line. Tones representative of the **first** read **phone number** are **generated** in DTMF transceiver 52 and fed, with proper amplification by summing amplifier 60, to phone...

2/3,K/67 (Item 28 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3616129 **IMAGE Available
Derwent Accession: 1995-206584

Utility EXPIRED

E/ Apparatus for instruction in use of telephone

; SELF-CONTAINED PORTABLE APPARATUS

Inventor: Garrett, Timothy E., 7847 East Pkwy., Sacramento, CA, 95823

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Chin, Stephen (Art Unit: 264)

Assistant Examiner: Shankar, Vijay

Combined Principal Attorneys: O'Banion, John P.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5420915	A	19950530	US 92981842	19921125

Fulltext Word Count: 5697
Description of the Invention:

...selected, display 40 prompts the user to enter a type of confirmation tone to be **generated** after the **first telephone number** is dialed. By entering a "1", "2" or "3" on the touch tone keypad of...

Non-exemplary or Dependent Claim(s):

...card means configured for comparing a first telephone number dialed from said telephone with a **first** stored **telephone number** and **generating** a confirmation tone if said first dialed telephone number matches said first stored telephone number...card mode configured for comparing a first telephone number dialed from said telephone with a **first** stored **telephone number** and **generating** a confirmation tone if said first dialed telephone number matches said first stored telephone number...

2/3,K/68 (Item 29 from file: 654) DIALOG(R)File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3445437 **IMAGE Available

Derwent Accession: 1993-395655

Utility

REASSIGNED

E/ Using a form to request automatic creation of form with fields for requesting operations in relation to items

Inventor: Johnson, Walter A. L., Santa Clara, CA

Cooper, Martin F. N., Fremont, CA Smith, III, Z. Erol, Palo Alto, CA Jellinek, Herbert D., Santa Cruz, CA

Faieta, Baldo A., Quito, EC

Assignee: Xerox Corporation (02), Stamford, CT

Xerox Corp (Code: 93448) Examiner: Ng, Jin F. (Art Unit: 268)

Assistant Examiner: Chan, Wing F.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5267303	A	19931130	US 92854520	19920320

Fulltext Word Count: 16320

Non-exemplary or Dependent Claim(s):

...act of operating the processor to use the initial form data comprising using the indicated **telephone number** to transmit the **first created** form data to the fax machine...

...act of operating the processor to use the initial form data comprising using the indicated **telephone number** to transmit the **first created** form data to the fax machine...

2/3,K/69 (Item 30 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3416693 **IMAGE Available

Derwent Accession: 1993-287958

Utility

E/ Response time evaluation unit

Inventor: Hardy, William C., Alexandria, VA

Johnson, Jr., Thomas H., Westminster, MD

Assignee: MCI Communications Corporation (02), Washington, DC

MCI Communications Corp (Code: 40955)

Examiner: Dwyer, James L. (Art Unit: 261)

Assistant Examiner: Tsang, Fan

Law Firm: Pollock, Vande Sande & Priddy

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5241584	A	19930831	US 90570778	19900822

Fulltext Word Count: 8277

Description of the Invention:

...set to a phone mode and connected to the phone line. Tones representative of the **first** read **phone number** is **generated** in DTMF transceiver 52 and fed, with proper amplification by summing amplifier 60 to phone...

2/3,K/70 (Item 31 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3407860 **IMAGE Available

Derwent Accession: 1989-100173

LitAlert Accession: P2002-20-32; P1996-49-22 **See File 670 for Litigation

Utility REASSIGNED

REEXAMINATION REQUESTED **See File 123 for amended claim

E/ Signal processing apparatus and methods

Inventor: Harvey, John C., New York, NY

Cuddihy, James W., New York, NY

Assignee: The Personalized Mass Media Corporation (02), New York, NY

Personalized Mass Media Corp

Examiner: Cain, David (Art Unit: 222)

Law Firm: Howrey & Simon

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Continuation Continuation Continuation CIP	US 5233654 US 5109414 US 4965825 US 4694490 US 4704725	A A A A	19930803	US 92849226 US 90588126 US 8796096 US 81317510 US 86829531	19920310. 19900925 19870911 19811103 19860214

Fulltext Word Count: 167919

Description of the Invention:

...other apparatus. (Hereinafter, instances of computer program information that cause ultimate receiver station apparatus to **generate** and display user specific information are called "program instruction sets.") At intermediate transmission stations, other...

2/3,K/71 (Item 32 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3384509 **IMAGE Available

Derwent Accession: 1993-175717

Utility

E/ Telephone dialing paging apparatus method

Inventor: DeLuca, Michael J., Boca Raton, FL

Lloyd, Robert D., Boca Raton, FL

Assignee: Motorola, Inc. (02), Schaumburg, IL

Motorola Inc (Code: 57432)

Examiner: Dwyer, James L. (Art Unit: 261)

Combined Principal Attorneys: Collopy, Daniel R.; Koch, William E.; Berry,

Thomas G.

Publication

Application Filing

	Number	Kind	Date	Number	Date
Main Patent	US 5212721	Α	19930518	US 89395613	19890818

Fulltext Word Count: 3890

Non-exemplary or Dependent Claim(s):

...local portion and the long distance portion in response to the manual selection of a **first** predetermined **telephone number** and **generates** only the local portion in response to the absence of the manual selection of the...

2/3,K/72 (Item 33 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3292571 **IMAGE Available

Derwent Accession: 1991-310779

Utility

${\it E/}$ Telephone-switched network, automatic meter-reading system based upon service address

Inventor: Cowell, Thomas H., Owosso, MI

Jahr, Ronald S., Naperville, IL

Assignee: Ameritech Services, Inc. (02), Schaumberg, IL

Ameritech Services Inc

Examiner: Dwyer, James L. (Art Unit: 261)

Assistant Examiner: Woo, Stella L.

Combined Principal Attorneys: Gerstein, Milton S.; Benn, Marvin N.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5128988	Α	19920707	US 90495789	19900319

Fulltext Word Count: 5703
Description of the Invention:

...nonvolatile random-access memory--from address-locations 20000H to 40000H--are used for storing the **telephone** - **number** /service-address **generated** after the **first** complete cycle of automatic meter-reading of all of the M.I.U.'s of...

2/3,K/73 (Item 34 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2989002 **IMAGE Available

Derwent Accession: 1987-066563

Utility

$\ensuremath{\mathbb{E}}/$ Automatic telephone answering system using a single single-tone signal for various operations

Inventor: Yamamoto, Tadashi, Chiba, JP

Assignee: Sony Corporation (03), Tokyo, JP

SONY CORP JP (Code: 78288)

Examiner: Faber, Alan (Art Unit: 235) Assistant Examiner: Tomassini, James E.

Combined Principal Attorneys: Eslinger, Lewis H.; Maioli, Jay H.

	Publication Number	Kind	Date	Application Number	Filing Date
					
Main Patent	US 4852150	Α	19890725	US 86900847	19860827
Priority				JP 48192456	19850831

Fulltext Word Count: 4205 Summary of the Invention:

...setting means operable to place a call to a telephone set identified by a respective telephone number , signal generator means for generating a plurality of first signals having respective predetermined frequencies for transmission over a telephone line in accordance with the...

2/3,K/74 (Item 35 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2933968 **IMAGE Available

Derwent Accession: 1988-100525

Utility

REASSIGNED

E/ Method and apparatus for creating and storing telephone directory

; FOR PROTECTING A WEARER'S EYES

Inventor: D'Agosto, III, Nicholas A., Trumbull, CT

Smith, Steven M., Mahopac, NY

Jachmann, Emil F., Greenwich, CT

Assignee: Dictaphone Corporation (02), Stratford, CT DICTAPHONE CORP (Code: 23920)
Examiner: Dwyer, James L. (Art Unit: 261)

Combined Principal Attorneys: Whisker, Robert H.; Scolnick, Melvin J.; Pitchenik, David E.

		Publication Number	Kind	Date	Application Number	Filing Date
Main	Patent	US 4800582	Α	19890124	US 86895001	19860808

Fulltext Word Count: 19041

Description of the Invention:

...which this telephone number information is created and entered may be reversed. That is, the telephone number first may be created and entered and then, upon the actuation of the SELECT key, the name of an...

2/3,K/75 (Item 36 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2007856 **IMAGE Available

Derwent Accession: 1976-B8356X

Utility

E/ Personal verification system

Inventor: Atalla, Martin M., Portola Valley, CA

Liu, Alexander F., San Jose, CA

Assignee: Atalla Technovations Company (02), Sunnyvale, CA

ATALLA TECHNOVATIONS CO

Examiner: Pitts, Harold I. (Art Unit: 234) Combined Principal Attorneys: Smith, A. C.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 3938091	Α	19760210	US 74490179	19740719
Continuation	Abandoned			US 72235641	19720317

Fulltext Word Count: 7620

Description of the Invention:

...high pitch tone and then he can start to enter his password, code word, and **phone number**. He **first generates** a beginning synchronizing character, such as by pressing the UVW key of a touch tone

2/3,K/76 (Item 1 from file: 732)
DIALOG(R)File 732:San Francisco Exam.
(c) 2000 San Francisco Examiner. All rts. reserv.

07671077

E-MAIL BEATS "SNAIL MAIL' TO THE PRESIDENTIAL POST OFFICE FORGET 1600 PENNSYLVANIA AVE. PRESIDENTWHITEHOUSE.GOV. IS THE NEW ADDRESS

San Francisco Examiner (EX) - Sunday, June 19, 1994

By: Tom Abate EXAMINER TECHNOLOGY WRITER

Edition: FIFTH Section: BUSINESS Page: C1

Word Count: 908

...000 letters a day.

According to White House spokeswoman Lori Abrams, Jimmy Carter was the **first** president to **create** a special **phone number** so people could call in their opinions to the Oval Office. More than 2,000...

```
? show files;ds
      20:Dialog Global Reporter 1997-2004/Mar 19
File
         (c) 2004 The Dialog Corp.
      47: Gale Group Magazine DB(TM) 1959-2004/Mar 19
File
         (c) 2004 The Gale group
File 88:Gale Group Business A.R.T.S. 1976-2004/Mar 18
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 19
         (c) 2004 The Gale Group
File 340:CLAIMS(R)/US Patent 1950-04/Mar 18
         (c) 2004 IFI/CLAIMS(R)
File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311
         (c) 2004 WIPO/Univentio
File 351: Derwent WPI 1963-2004/UD, UM &UP=200418
         (c) 2004 Thomson Derwent
File 477: Irish Times 1999-2004/Mar 08
         (c) 2004 Irish Times
File 553: Wilson Bus. Abs. FullText 1982-2004/Feb
         (c) 2004 The HW Wilson Co
File 608:KR/T Bus.News. 1992-2004/Mar 19
         (c) 2004 Knight Ridder/Tribune Bus News
File 635:Business Dateline(R) 1985-2004/Mar 19
         (c) 2004 ProQuest Info&Learning
File 654:US Pat.Full. 1976-2004/Mar 16
         (c) Format only 2004 The Dialog Corp.
File 704: (Portland) The Oregonian 1989-2004/Mar 18
         (c) 2004 The Oregonian
File 993:NewsRoom 2002
         (c) 2004 The Dialog Corporation
Set
        Items
                Description
                (SECOND OR ANOTHER) (1W) (TELEPHONE OR PHONE) () (NUMBER) (5N) (-
S1
            SIMILAR OR CLOSE OR NEAR OR SEQUENTIAL OR SEQUENCE)
       52
               RD (unique items)
? t2/3, k/all
             (Item 1 from file: 20)
 2/3, K/1
DIALOG(R) File 20: Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.
21504256 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Editorial Page (Letters To The Editor): Referendum On Abortion
IRISH TIMES
March 01, 2002
JOURNAL CODE: FIRT
                      LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 712
  (USE FORMAT 7 OR 9 FOR FULLTEXT)
        pregnancy, and so gave us the number of another, but we were met
with a similar response and another phone number. And so on.
Meanwhile, we were getting further and further from what was known to...
            (Item 1 from file: 47)
DIALOG(R) File 47: Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.
```

119-Mar-0411:52 AM

Home office in six days: integrating technology into your workspace.

(USE FORMAT 7 OR 9 FOR FULL TEXT)

SUPPLIER NUMBER: 10445557

(includes related articles on home office equipment)

Keizer, Gregg

Compute, v13, n3, p14(7)

March, 1991

ISSN: 0194-357X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3146 LINE COUNT: 00232

... t disrupted. Another service, one that goes by the names ring alert, distinctive ring, and **similar** names, actually adds **another phone number** to your line and then rings different sequences for each number. Use it to separate...

2/3,K/3 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

10741082 SUPPLIER NUMBER: 53552229 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The virtual call center: key to customer service?

Tanner, Todd

Business Communications Review, 28, 12, 29(4)

Dec. 1998

ISSN: 0162-3885 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2679 LINE COUNT: 00220

... Post-call redirection allows the network, rather than private facilities, to transfer a call to **another telephone number**. This is functionally **similar** to three-way calling. The call can be transferred by:

* Blind transfer - No agent supervision...

2/3,K/4 (Item 1 from file: 340)

DIALOG(R) File 340:CLAIMS(R)/US Patent

(c) 2004 IFI/CLAIMS(R). All rts. reserv.

10199102 2002-0142807

E/MOBILE WIRELESS COMMUNICATION DEVICES WITH QUICK-SEND FEATURES AND METHODS THEREFOR

Inventors: Cho Han S (US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Kind	Pι	ublication Number	Application Date Number Date			Date
Al Priority Applic: Provisional Applic:	US	20020142807	20021003	US	2001941265 2001941265 60-280224	

Abstract: ...a first telephone number is associated with a single input of a key, and a **second telephone number** is associated with two **sequential** inputs of the same input key as the first telephone number, etc. The communication addresses...

2/3,K/5 (Item 2 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

10075693 2002-0019246

E/METHOD AND APPARATUS FOR COMMUNICATING VIA VIRTUAL OFFICE TELEPHONE EXTENSIONS

Inventors: Forte Stephen P (US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Kind	Pι	ublication Number	Application Date Number			Date
A1	US	20020019246	20020214	US	2001879917	20010614
Priority Applic:				US	2001879917	20010614
Provisional Applic:			US	60-139498	19990614	
				US	60-185070	20000225

Non-exemplary Claims: ...retrieved wireless telephone number and to a second destination telephone number corresponding to a retrieved second telephone number in a sequential manner and as defined by said at least one retrieved user preference...the wireless telephone number and to a second destination telephone number corresponding to a retrieved second telephone number in a sequential manner and as defined by at least one retrieved user preference...

2/3,K/6 (Item 3 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

3843009

E/TELEPHONE CALL OPTIMIZER

Inventors: Chung Jen-Yao (US); Dietrich Walter Charles Jr (US); Goldszmidt

German Sergio (US); Willebeek-LeMair Marc Hubert (US)

Assignee: International Business Machines Corp

Assignee Code: 42640

	Kind	Publication nd Number		Application Date Number		Date	
Priority Applic:	_	US	6532366	20030311		99240034 99240034	19990129 19990129

Non-exemplary Claims: ...that will cause a page to be sent; and using a phone network to call **another phone number** where a **sequence** of touch tone phones can be entered to cause a page to be sent...

2/3,K/7 (Item 4 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2004 IFI/CLAIMS(R). All rts. reserv.

2087882 3059032

E/CELLULAR TELEPHONE UNIT CAPABLE OF AUTOMATIC INTERACTION WITH AUDIO SERVICES

Inventors: Blair Kevin B (US) Assignee: GTE Mobilnet Inc

	Publication		Application	
Kind	Number	Date	Number	Date
Δ	IIS 4964156	19901016	IIS 89443836	19891201

(Cited in 016 later patents)

Continuation of: ABANDONED US 88223863 19880725
Priority Applic: US 89443836 19891201
US 88223863 19880725

Calculated Expiration: 20080725

Exemplary Claim: ...entered sequence as a possible user command, including an instruction to originate a call to another telephone number represented by an entered sequence.

2/3,K/8 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01086227 **Image available**

SYSTEM AND METHOD FOR PROVIDING TO MULTIPLE USER COMPUTERS CONCURRENT TELEPHONIC ACCESS TO MULTIPLE REMOTE DEVICES

SYSTEME ET PROCEDE POUR PERMETTRE A DES ORDINATEURS D'UTILISATEURS MULTIPLES L'ACCES TELEPHONIQUE SIMULTANE A DES DISPOSITIFS DISTANTS MULTIPLES

Patent Applicant/Assignee:

VARCH INC, 280 North 8th Street, Suite 30, Boise, ID 83702, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

ALLEN Thomas H, 2446 Sunshine Drive, Boise, ID 83712, US, US (Residence), US (Nationality)

IRWIN Gregg, 13351 Skyview Street, Nampa, ID 83686, US, US (Residence),
 US (Nationality), (Designated only for: US)

Legal Representative:

RONDEAU George C Jr (et al) (agent), Davis Wright Tremaine LLP, 2600 Century Square, 1501 Fourth Avenue, Seattle, WA 98101-1688, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200408695 A2 20040122 (WO 0408695)

Application: WO 2003US21798 20030710 (PCT/WO US03021798)

Priority Application: US 2002193352 20020711

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13322

Fulltext Availability: Detailed Description

Detailed Description

... 170. The digital cellular user program 176 is configured to initiate a second dial-up sequence 178 and dial a second unique telephone number of a digital cellular Internet Service Provider (ISP) 182, establishing a first

the communication...

2/3.K/9(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00946178 **Image available** MOBILE WIRELESS COMMUNICATION DEVICES WITH QUICK-SEND FEATURES AND METHODS THEREFOR DISPOSITIFS DE COMMUNICATION MOBILE SANS FIL PRESENTANT CARACTERISTIQUES DE TRANSMISSION RAPIDE ET LEURS PROCEDES D'UTILISATION Patent Applicant/Assignee: MOTOROLA INC, 1303 East Algonquin Road, Schaumburg, IL 60196, US, US (Residence), US (Nationality) Inventor(s): CHO Han S, 1676 Valley Forge Court, Unit C, Wheaton, IL 60187, US, Legal Representative: BOWLER Roland K (et al) (agent), Motorola, INC., Intellectual Property Dept./AN475, 600 North U.S. Highway 45, Libertyville, IL 60048, US, Patent and Priority Information (Country, Number, Date): WO 200280398 A1 20021010 (WO 0280398) Patent: Application: WO 2002US6038 20020228 (PCT/WO US0206038) Priority Application: US 2001280224 20010330; US 2001941265 20010828 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

English Abstract

Filing Language: English Fulltext Word Count: 3242

...a first telephone number is associated with a single input of a key, and a **second telephone number** is associated with two **sequential** inputs of the same input key as the first telephone number, etc. The communication addresses...

2/3,K/10 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00764570 **Image available**

METHOD AND APPARATUS FOR COMMUNICATING VIA VIRTUAL OFFICE TELEPHONE EXTENSIONS

PROCEDE ET APPAREIL POUR COMMUNIQUER VIA DES POSTES TELEPHONIQUES SUPPLEMENTAIRES DE BUREAU VIRTUEL

Patent Applicant/Assignee:

WILSHIRE CELLULAR INC, Suite 1201, 15760 Ventura Boulevard, Encino, CA 91436, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FORTE Stephen P, 24969 Gilmore Street, West Hills, CA 91307, US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:

POWELL William E III, Dickstein Shapiro Morin & Oshinsky LLP, 2101 L Street, N.W., Washington, DC 20037-1526, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200078018 A1 20001221 (WO 0078018)

Application: WO 2000US16252 20000614 (PCT/WO US0016252)

Priority Application: US 99139498 19990614; US 2000185070 20000225

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10402

Fulltext Availability: Claims

Claim

... retrieved wireless telephone number and to a second destination telephone number corresponding to a retrieved **second telephone number** in a **sequential** manner and as defined by said at least one retrieved user preference.

6 The device...the wireless telephone number and to a second destination telephone number corresponding to a retrieved **second telephone number** in a **sequential** manner and as defined by at least one retrieved user preference.

26 A method of...

2/3,K/11 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00764569 **Image available**

METHOD AND APPARATUS FOR COMMUNICATING WITH ONE OF PLURAL DEVICES ASSOCIATED WITH A SINGLE TELEPHONE NUMBER

PROCEDE ET APPAREIL POUR COMMUNIQUER AVEC L'UN DES DISPOSITIFS ASSOCIES A UN SEUL NUMERO DE TELEPHONE

Patent Applicant/Assignee:

WILSHIRE CELLULAR INC, Suite 1201, 15760 Ventura Boulevard, Encino, CA 91436, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FORTE Stephen P, 24969 Gilmore Street, West Hills, CA 91307, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

POWELL William E III, Dickstein Shapiro Morin & Oshinsky LLP, 2101 L Street, N.W., Washington, DC 20037-1526, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200078017 A1 20001221 (WO 0078017)

Application: WO 2000US16251 20000614 (PCT/WO US0016251) Priority Application: US 99139498 19990614; US 2000185070 20000225

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11528 Fulltext Availability: Claims Claim ... retrieved first telephone number and to a second destination telephone number corresponding to the retrieved second telephone number in a sequential manner and as defined by the at least one retrieved user preference. 6 The device... (Item 5 from file: 349) 2/3,K/12 DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** SYSTEM AND METHOD FOR THE RECORDING AND PROCESSING OF INFORMATION IN A WIRELESS COMMUNICATION DEVICE SYSTEME ET PROCEDE POUR L'ENREGISTREMENT ET LE TRAITEMENT D'INFORMATIONS DANS UN DISPOSITIF HERTZIEN Patent Applicant/Assignee: QUALCOMM INCORPORATED, Inventor(s): BEITH Scott D, KENAGY Jason B, Patent and Priority Information (Country, Number, Date): WO 200016536 A2 20000323 (WO 0016536) Patent: WO 99US21300 19990915 (PCT/WO US9921300) Application: Priority Application: US 98154409 19980915 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7935 Fulltext Availability: Detailed Description Detailed Description

... telephone number in the call history storage area 138 to permit convenient redialing of the **second** destination **telephone** the near future.

Thus, the system 100 readily provides readily accessible recording, editing, and transmitting features to...

```
(Item 6 from file: 349)
 2/3,K/13
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00460656
APPARATUS FOR AN IMPROVED ISDN TERMINAL ADAPTER AND METHODS FOR USE THEREIN
APPAREIL POUR ADAPTEUR DE TERMINAL RNIS AMELIORE ET PROCEDES AFFERENTS
Patent Applicant/Assignee:
  3COM CORPORATION,
Inventor(s):
  BRENNAN Daniel M,
  CHEN Cheng T,
Patent and Priority Information (Country, Number, Date):
                        WO 9851120 A2 19981112
  Application:
                        WO 97US23609 19971219 (PCT/WO US9723609)
  Priority Application: US 97852657 19970507; US 97852658 19970507
Designated States: AU CN JP KR NZ
Publication Language: English
Fulltext Word Count: 20101
Fulltext Availability:
  Detailed Description
Detailed Description
... updated accordingly,
  operations 450 invokes SPID generation operation 440 to
  build the SPID for the second telephone number , and so
  forth. In a similar fashion, if the identified switch
  type is not an NI-1 switch, then the switch...
 2/3,K/14
              (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00300350
METHOD AND APPARATUS FOR MESSAGE DELIVERY USING LOCAL VISUAL/AUDIBLE
    INDICATION
DISPOSITIF ET
                 PROCEDE
                           DE
                                 TRANSMISSION DE MESSAGES UTILISANT UNE
    SIGNALISATION SONORE OU VISUELLE LOCALE
Patent Applicant/Assignee:
  GTE LABORATORIES INCORPORATED,
Inventor(s):
  PANDHARIPANDE Milind M,
  WATTS Ronald F,
Patent and Priority Information (Country, Number, Date):
                       WO 9518501 A1 19950706
  Patent:
 Application:
                       WO 94US14959 19941228 (PCT/WO US9414959)
  Priority Application: US 93175995 19931230; US 93175993 19931230
Designated States: BR CA CN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 2682
Fulltext Availability:
  Claims
Claim
... recording and storing a voice message;
  (c) ringing said telecommunications device with a
  second ring sequence on a second telephone
```

number .

9 The method of claim 8 further including the step: (d) activating a visual or...

2/3,K/15 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00130291 **Image available**

CALL UNIT FOR USE IN AN EMERGENCY CALL SYSTEM

UNITE D'APPEL UTILISEE DANS UN SYSTEME D'APPEL D'URGENCE

Patent Applicant/Assignee:

TUNSTALL TELECOM LIMITED,

PINDER Russell Stuart,

JONES David,

Inventor(s):

PINDER Russell Stuart,

JONES David,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8602798 A1 19860509

Application: WO 85GB496 19851101 (PCT/WO GB8500496)

Priority Application: GB 8427776 19841102

Designated States: AT AU BE CH DE DK FI FR GB IT LU NL NO SE US

Publication Language: English

Fulltext Word Count: 4245

Fulltext Availability:

Detailed Description

Detailed Description
... For example, one key may

contain the telephone number of the subscriber's doctor,

the **second** the **phone number** of a **close** relative and the third that of a friend.

Each dedicated

2/3,K/16 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2004 Thomson Derwent. All rts. reserv.

008447521 **Image available**

WPI Acc No: 1990-334521/199044

XRPX Acc No: N90-255733

Cellular telephone unit operating method e.g. voice mailbox system - transmitting series of audio messages inviting password to be entered and transmitting messages stored for the password

Patent Assignee: GTE MOBILNET (SYLV)

Inventor: BLAIR K B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4964156 A 19901016 US 89443836 A 19891201 199044 B

Priority Applications (No Type Date): US 88223863 A 19880725; US 89443836 A 19891201

... Abstract (Basic): treated as a possible user command. An instruction is

included to originate a call to another telephone number represented by an entered sequence .

2/3,K/17 (Item 1 from file: 477)

DIALOG(R) File 477: Irish Times

(c) 2004 Irish Times. All rts. reserv.

00344464 02030100084 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Referendum On Abortion

Irish Times, CITY ED, P 15

Friday, March 1, 2002

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

SECTION HEADING: EDITORIAL PAGE; LETTERS TO THE EDITOR

Word Count: 709

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...pregnancy, and so gave us the number of

another, but we were met with a **similar** response and **another phone number**. And so on. Meanwhile, we were getting further and further from what was known to...

2/3,K/18 (Item 1 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2004 Knight Ridder/Tribune Bus News. All rts. reserv.

525683 Story Number: 9744 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CALIFORNIA TELEPHONE BOOKS TO SOON ADD E-MAIL INFO

Rick Burnham

Press-Enterprise (Riverside, California)

Dec 06, 1996 13:16 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 0530

...TEXT: far, PacBell hasn't set a fee for the service, but it likely will be **similar** to charges for adding a **second phone number** to a directory listing, he said.

PacBell charges \$15.20 in the first year for...

2/3,K/19 (Item 2 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c)2004 Knight Ridder/Tribune Bus News. All rts. reserv.

00224515 Story Number: 16472 (USE FORMAT 7 OR 9 FOR FULLTEXT)

COLORADO TOURISM 800 NUMBER CANCELED BY LACK OF FUNDS

Emily Esterson

Daily Camera

August 9, 1994 20:28 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 1536

...TEXT: years ago. But in 1993, more than 5,000 people

still called it, Zimmerman says. **Another phone number** not advertised since

1991 received close to 150,000 inquiries in 1993.

"That proves that there is a shelf life for...

2/3,K/20 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

0986755 99-49591

EFUSION, US WEST AGREE ON CONTRACT

Yim, Su-Jin

Oregonian (Portland, OR, US) pE.01

PUBL DATE: 980919 WORD COUNT: 266

DATELINE: Beaverton, OR, US, Pacific

TEXT.

...t want to take the call, it can bounce to voicemail or be forwarded to ${\tt another}$ ${\tt phone}$ ${\tt number}$.

eFusion uses **similar** technology to allow a shopper to peruse an online catalog then call a salesperson and...

2/3,K/21 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

0768322 97-26864

Phone books to soon add e-mail info

Burnham, Rick

Press Enterprise-Riverside CA (Riverside, CA, US) pD1

PUBL DATE: 961206 WORD COUNT: 410

DATELINE: Riverside, CA, US, Pacific

TEXT:

...far, PacBell hasn't set a fee for the service, but it likely will be similar to charges for adding a second phone number to a directory listing, he said.

PacBell charges \$15.20 in the first year for...

2/3,K/22 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005502871 **IMAGE Available

System and method for providing to multiple user computers concurrent telephonic access to muliple remote devices

Inventor: Allen, Thomas, INV

Irwin, Gregg, INV

Assignee: VArch Incorporated dba vArc Systems, Inc. (02), Boise, ID, US Correspondence Address: DAVIS WRIGHT TREMAINE, LLP, 2600 CENTURY SQUARE 1501 FOURTH AVENUE, SEATTLE, WA, 98101-1688, US

Publication			Application	Filing
Number	Kind	Date	Number	Date

US 20040010541 A1 20040115 US 2002193352 Main Patent 20020711

Fulltext Word Count: 28680

Description of the Invention:

...170. The digital cellular user program 176 is configured to initiate a second dial-up sequence 178 and dial a second unique telephone number of a digital cellular Internet Service Provider (ISP) 182, establishing a first digital cellular telephone...

2/3,K/23 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

5293751 **IMAGE Available Derwent Accession: 2000-373407

Utility

E/ Mobile terminal, communication system for the same and method of re-connection in the same

Inventor: Ezaki, Kazuhiko, Shizuoka, JP Assignee: NEC Corporation (03), Tokyo, JP

NEC Corp JP (Code: 59832) Examiner: Kincaid, Lester G. (Art Unit: 265)

Assistant Examiner: Ward, Ronald J.

Law Firm: Scully, Scott, Murphy & Presser

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Priority	US 6594485	 А	20030715	US 99418329 JP 98295188	19991014 19981016

Fulltext Word Count: 10825 Description of the Invention:

...base station 5 occurs, the first mobile terminal 1 can be re-connected to the second telephone number by carrying out the sequence as mentioned above for re-connection, because the first and second mobile terminals 1 and...

2/3,K/24 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005088051 **IMAGE Available Derwent Accession: 2003-091315

Mobile wireless communication devices with quick-send features and methods therefor

Inventor: Han Cho, INV

Correspondence Address: MOTOROLA INC, 600 NORTH US HIGHWAY 45, LIBERTYVILLE , IL, 60048-5343, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Provisional	US 20020142807	A1	20021003	US 2001941265 US 60-280224	20010828 20010330

Fulltext Word Count: 4652

Abstract:

...a first telephone number is associated with a single input of a key, and a **second telephone number** is associated with two **sequential** inputs of the same input key as the first telephone number, etc. The communication addresses...

2/3,K/25 (Item 4 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005017703 **IMAGE Available Derwent Accession: 2002-607249

Method for obtaining location information of a mobile unit using a wireline telephone number

Inventor: Rodric Fan, INV Carey Fan, INV

Correspondence Address: Carmen C. Cook SKJERVEN MORRILL MacPHERSON LLP, Suite 700 25 Metro Drive, San Jose, CA, 95110-1349, US

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 20020072377	A1	20020613	US 2000737294	20001213

Fulltext Word Count: 6132

Description of the Invention:

...with that telephone number. At step 114, the user enters at mobile unit 14 a **second telephone number** of a wireline telephone **near** the mobile unit. At step 116, the second telephone number is transmitted to service server...

2/3,K/26 (Item 5 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0004964635 **IMAGE Available Derwent Accession: 2002-226022

Method and apparatus for communicating via virtual office telephone extensions

Inventor: Stephen Forte, INV

Correspondence Address: DICKSTEIN SHAPIRO MORIN & OSHINSKY LLP, 2101 L STREET NW, WASHINGTON, DC, 20037-1526, US

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Provisional Provisional	US 20020019246	A1	20020214	US 2001879917 US 60-139498 US 60-185070	20010614 19990614 20000225

Fulltext Word Count: 11409

Non-exemplary or Dependent Claim(s):

...retrieved wireless telephone number and to a second destination telephone number corresponding to a retrieved second number in a sequential manner and as defined by said at least one retrieved user preference...the wireless telephone number and to a second destination telephone number corresponding to a retrieved telephone number in a sequential manner and as defined by at least one retrieved user preference.

2/3,K/27 (Item 6 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4838868 **IMAGE Available Derwent Accession: 2003-416106 Utility

E/ Telephone call optimizer

Inventor: Chung, Jen-Yao, Yorktown Heights, NY

Dietrich, Jr., Walter Charles, Yorktown Heights, NY

Goldszmidt, German Sergio, Dobbs Ferry, NY

Willebeek-LeMair, Marc Hubert, Yorktown Heights, NY

Assignee: International Business Machines Corporation (02), Armonk, NY

International Business Machines Corp (Code: 42640)

Examiner: Chin, Vivian (Art Unit: 262)

Assistant Examiner: Lee, John J

Law Firm: McGuireWoods LLP

Combined Principal Attorneys: Kaufman, Esq., Stephen C.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6532366	Α	20030311	US 99240034	19990129

Fulltext Word Count: 5586

Description of the Invention:

...to be sent; and use a modem to call the phone network 275 to call another phone number where a sequence of touch tone phones can be entered to cause a page to be sent. For...

Non-exemplary or Dependent Claim(s):

...that will cause a page to be sent; and using a phone network to call phone number where a sequence of touch tone phones can be entered to cause a page to be sent...

2/3,K/28 (Item 7 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4820722 **IMAGE Available Derwent Accession: 2003-415550 Utility

E/ Advanced call sequencing service

Inventor: Foladare, Mark Jeffrey, Kendall Park, NJ Goldman, Shelley B., East Brunswick, NJ Silverman, David Phillip, Somerville, NJ Wang, Shaoqing Q., Middletown, NJ

Westrich, Robert S., Middletown, NJ

Assignee: AT&T Corp. (02), New York, NY

AT&T Corp (Code: 16046) Examiner: Tsang, Fan (Art Unit: 265) Assistant Examiner: Escalante, Ovidio

Publication Application Filing Number Kind Date Number Main Patent US 6516060 A 20030204 US 9897223 19980612

Fulltext Word Count: 4462 Summary of the Invention:

...answer or a busy-line condition, the communications system automatically initiates a call to the second telephone number in the sequence . This process continues until either a call supervision tone is received by the communications system...

E/ System and method for the recording and processing of information in a

2/3,K/29 (Item 8 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4605038 **IMAGE Available Derwent Accession: 2000-303110

Utility

wireless communication device Inventor: Beith, Scott D., San Diego, CA

Kenagy, Jason B., Encinitas, CA

Assignee: Qualcomm Incorporated (02), San Diego, CA

Qualcomm Inc (Code: 35387) Examiner: Trost, William (Art Unit: 263)

Assistant Examiner: Ferguson, Keith

Combined Principal Attorneys: Wadsworth, Philip R.; Brown, Charles D.;

Pappas, Georges C.

Publication Application Filing Number Kind Date Number Date Main Patent US 6321098 A 20011120 US 98154409 19980915

Fulltext Word Count: 7607 Description of the Invention:

...telephone number in the call history storage area 138 to permit convenient redialing of the second destination telephone number in the near future...

(Item 9 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4382519 **IMAGE Available

Derwent Accession: 2001-069599

Utility

E/ Apparatus for an improved ISDN terminal adapter having automatic ISDN switch detection and methods for use therein

Inventor: Best, Reginald P., Somerset, NJ

Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Pham, Chi H. (Art Unit: 271) Assistant Examiner: Nguyen, Kim T.

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6118796	A	20000912	US 97852659	19970507

Fulltext Word Count: 19524

Description of the Invention:

...updated accordingly, operations 450 invokes SPID generation operation 440 to build the SPID for the **second telephone number**, and so forth. In a **similar** fashion, if the identified switch type is not an NI-1 switch, then the switch...

2/3,K/31 (Item 10 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4285605 **IMAGE Available

Derwent Accession: 1998-610794

Utility

E/ Apparatus for an improved ISDN terminal adapter having baud rate unblocking and methods for use therein

Inventor: Brennan, Daniel M., Hillsdale, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Patel, Ajit (Art Unit: 272) Assistant Examiner: Pizarro, Ricardo

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michealson, Peter L.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 6031848	A	20000229	US 97852658	19970507

Fulltext Word Count: 18923
Description of the Invention:

...updated accordingly, operations 450 invokes SPID generation operation 440 to build the SPID for the **second telephone number**, and so forth. In a **similar** fashion, if the identified switch type is not an NI-1 switch, then the switch...

2/3,K/32 (Item 11 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4268084 **IMAGE Available

Derwent Accession: 2000-136548

Utility

E/ Methods and system for storing and accessing embedded information in object-relational databases

Inventor: Suver, Christopher Allen, Seattle, WA Assignee: Microsoft Corporation (02), Redmond, WA

Microsoft Corp (Code: 32791)

Examiner: Amsbury, Wayne (Art Unit: 271) Assistant Examiner: Havan, Thu-Thao

Law Firm: Jones & Askew, LLP

Publication Application Filing Number Kind Date Number Main Patent US 6016497 A 20000118 US 97998334 19971224

Fulltext Word Count: 18422

Description of the Invention:

...first string "123-555-9999" delimited by the exclamation point (!) as collection item delimiter. In similar fashion, the second telephone number in the collection begins immediately after the collection item delimiter (!) as the string "123-556...

2/3,K/33 (Item 12 from file: 654)

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4256026 **IMAGE Available

Derwent Accession: 2000-115495

Utility

REASSIGNED

E/ Apparatus for an improved ISDN terminal adapter having automatic SPID configuration and methods for use therein

Inventor: Best, Reginald P., Somerset, NJ

Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporation (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Patel, Ajit (Art Unit: 272)

Assistant Examiner: Pizarro, Richardo M.

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main	Patent	US 6005846	Α	19991221	US 97852656	19970507

Fulltext Word Count: 20497

Description of the Invention:

...updated accordingly, operations 450 invokes SPID generation operation 440 to build the SPID for the second telephone number, and so forth. In a similar fashion, if the identified switch type is not an NI-1switch, then the switch could...

2/3,K/34 (Item 13 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4176647 **IMAGE Available

Derwent Accession: 1998-610794

Utility

 $\mbox{M/ System}$ for ISDN terminal adapter DCE for automatically negotiating data compression with it's PPP peer when DTE is unable or unwilling to negotiate compression

Inventor: Brennan, Daniel M., Hillsdale, NJ

Chen, Cheng T., Holmdel, NJ

Assignee: 3Com Corporaton (02), Santa Clara, CA

3Com Corp (Code: 37780)

Examiner: Lee, Thomas C. (Art Unit: 272)

Assistant Examiner: Perveen, Rehana

Law Firm: Michaelson & Wallace

Combined Principal Attorneys: Michaelson, Peter L.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5931928	A	19990803	US 97852657	19970507

Fulltext Word Count: 19111

Description of the Invention:

...updated accordingly, operations 450 invokes SPID generation operation 440 to build the SPID for the second telephone number, and so forth. In a similar fashion, if the identified switch type is not an NI-1 switch, then the switch...

2/3,K/35 (Item 14 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4104969 **IMAGE Available

Derwent Accession: 1998-312857

Utility

${\it E/}$ System, method and article of manufacture with integrated video conferencing billing in a communication system architecture

Inventor: Krishnaswamy, Sridhar, Cedar Rapids, IA

Elliott, Isaac K., Colorado Springs, CO

Reynolds, Tim E., Iowa City, IA Forgy, Glen A., Iowa City, IA Solbrig, Erin M., Cedar Rapids, IA

Assignee: MCI Communication Corporation (02), Washington, DC

MCI Communications Corp (Code: 40955)

Examiner: Chin, Wellington (Art Unit: 273) Assistant Examiner: Carman, Melissa Kay

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main	Patent	US 5867494	Α	19990202	US 96752271	19961118

Fulltext Word Count: 125798

2/3,K/36 (Item 15 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3281977 **IMAGE Available

Derwent Accession: 1992-208503

Utility

EXPIRED

E/ Method and a system for remotely switching and/or regulating and monitoring and electrically operated device or an environment by the use of signals generated by a telephone or a modem

Inventor: Attallah, Arnaldo, 831 boulevard St-Germain, St-Germain, Ville

St-Laurent, Quebec, CA, H4L 3R7

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Dwyer, James L. (Art Unit: 261)

Assistant Examiner: Woo, Stella L.

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main	Patent	US 5119412	Α	19920602	US 90563989	19900806

Fulltext Word Count: 14185
Description of the Invention:

...a human (see 242, 243 and 244). The second part of the algorithm for the **second phone number** is **similar** to the first one. Function 247 relates to the documentation of the round counter each...

2/3,K/37 (Item 16 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3110745 **IMAGE Available

Derwent Accession: 1990-334521

Utility

${\ensuremath{\mathbb E}}/{\ensuremath{\operatorname{Cellular}}}$ telephone unit capable of automatic interaction with audio services

Inventor: Blair, Kevin B., Spring, TX

Assignee: GTE Mobilnet Incorporated (02), Houston, TX

GTE Mobilnet Inc

Examiner: Brown, Thomas W. (Art Unit: 261)

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 4964156	Α	19901016	US 89443836	19891201
Continuation	Abandoned			US 88223863	19880725

Fulltext Word Count: 4629

Exemplary or Independent Claim(s):

...entered sequence as a possible user command, including an instruction to originate a call to **another telephone number** represented by an entered **sequence**.

2/3,K/38 (Item 17 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3071297 **IMAGE Available

Derwent Accession: 1989-158718

Utility

E/ Voice actuated dialing apparatus

Inventor: Kaneuchi, Kunihiro, Yokohama, JP

Yasuda, Seigou, Yokosuka, JP Ariyoshi, Takashi, Yokohama, JP Nakatani, Tomofumi, Yokohama, JP Aizawa, Hiroshi, Yokohama, JP

Assignee: Ricoh Company, Ltd. (03), JP

Ricoh Co Ltd JP (Code: 71564)

Examiner: Brown, Thomas W. (Art Unit: 261)

Law Firm: Mason, Fenwick & Lawrence

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent Priority	US 4928302	A	19900522	US 88265766 JP 50281833 JP 50281832 JP 50281831 JP 50281830 JP 50311397 JP 50316942	19881101 19871106 19871106 19871106 19871106 19871209 19871215
				JP 517355∖U	19880122

Fulltext Word Count: 18443

Description of the Invention:

...hand, when the user does not hang up, the voice-dialing apparatus automatically enters the **sequence** of dialing **another telephone number** of the same destination subscriber. When the discrimination result in the step S46 is YES...

2/3,K/39 (Item 18 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2914445 **IMAGE Available

Derwent Accession: 1988-330330

Utility

REASSIGNED

E/ Telephone answering machine with digital storage of announcements and messages

Inventor: Szlam, Aleksander, Marietta, GA

Assignee: Melita Electronic Labs, Inc. (02), Norcross, GA

MELITA ELECTRONIC LABS INC

Examiner: Dwyer, James L. (Art Unit: 261)

Law Firm: Jones, Askew & Lunsford

	Publication Number Ki	Kind	Kind Date	Application Number	Filing Date
Main Patent	US 4782510	Α	19881101	US 872691	19870112

Division US 4677663 A 19870630 US 85752053 19850705

Fulltext Word Count: 15257
Description of the Invention:

...time, control unit 11 commands line interface 22 to hang up subscriber line 51. This **sequence** is then repeated for the **second** predetermined **telephone number** to be called, then the third, and so on. However, if the called party answers...

2/3,K/40 (Item 19 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2877958 **IMAGE Available

Derwent Accession: 1988-168165

Utility

E/ Circuit for translating telephone numbers

Inventor: Edelstein, Marvin G., San Rafael, CA

Wilson, III, Robert A., Fremont, CA

Assignee: Pacific Bell (02), San Francisco, CA

PACIFIC BELL (Code: 18143)

Examiner: Dwyer, James L. (Art Unit: 261) Law Firm: Fitch, Even, Tabin & Flannery

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 4748661	Α	19880531	US 86828633	19860211

Fulltext Word Count: 5992

Description of the Invention:

...table 64 for any telephone number with a switch sequence of 472 and no recognition **sequence**. Since the **second telephone number** in table 64 has these properties, the second comparison circuit will cause the end sequence...

2/3,K/41 (Item 20 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2871340 **IMAGE Available

Derwent Accession: 1988-140603

Utility

REASSIGNED, EXPIRED

E/ Telephone loop current modulator

Inventor: Szlam, Aleksander, Marietta, GA

Assignee: Melita Electronic Labs, Inc. (02), Atlanta, GA

MELITA ELECTRONIC LABS INC

Examiner: Dwyer, James L. (Art Unit: 261)

Law Firm: Jones, Askew & Lunsford

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 4742539	Α	19880503	US 8714015	19870212

Division US 4677663 A US 85752053 19850705

Fulltext Word Count: 15191

Description of the Invention:

...time, control unit 11 commands line interface 22 to hang up subscriber line 51. This **sequence** is then repeated for the **second** predetermined **telephone number** to be called, then the third, and so on. However, if the called party answers...

2/3,K/42 (Item 21 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2871339 **IMAGE Available

Derwent Accession: 1988-140602

Utility

REASSIGNED, EXPIRED

E/ Current source and off-hook detector

Inventor: Szlam, Aleksander, Marietta, GA

Assignee: Melita Electronic Labs, Inc. (02), Altanta, GA

MELITA ELECTRONIC LABS INC

Examiner: Dwyer, James L. (Art Unit: 261)

Law Firm: Jones, Askew & Lunsford

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 4742538	Α	19880503	US 878344	19870129
Division	US 4677663	Α		US 85752053	19850705

Fulltext Word Count: 15131

Description of the Invention:

...time, control unit 11 commands line interface 22 to hang up subscriber line 51. This **sequence** is then repeated for the **second** predetermined **telephone number** to be called, then the third, and so on. However, if the called party answers...

2/3,K/43 (Item 22 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2847736 **IMAGE Available

Derwent Accession: 1987-198976

Utility

REASSIGNED

E/ Ring signal discriminator

Inventor: Szlam, Aleksander, Marietta, GA

Assignee: Melita Electronic Labs, Inc. (02), Norcross, GA

MELITA ELECTRONIC LABS INC

Examiner: Dwyer, James L. (Art Unit: 261)

Law Firm: Jones, Askew & Lunsford

Publication Application Filing
Number Kind Date Number Date

Main Patent US 4720853 A 19880119 US 873643 19870309 Division US 4677665 A US 85752053 19850705

Fulltext Word Count: 14841

Description of the Invention:

...time, control unit 11 commands line interface 22 to hang up subscriber line 51. This **sequence** is then repeated for the **second** predetermined **telephone number** to be called, then the third, and so on. However, if the called party answers...

2/3,K/44 (Item 23 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2801071 **IMAGE Available

Derwent Accession: 1987-198976

Utility

REASSIGNED, EXPIRED

E/ Telephone answering and call forwarding improvement

Inventor: Szlam, Aleksander, Marietta, GA

Assignee: Melita Electronic Labs, Inc. (02), Norcross, GA

MELITA ELECTRONIC LABS INC

Examiner: Dwyer, James L. (Art Unit: 261)

Law Firm: Jones & Askew

Publication				Application	Filing	
	Number	Kind	Date	Number	Date	
Main Patent	US 4677663	A	19870630	US 85752053	19850705	

Fulltext Word Count: 16126

Description of the Invention:

...time, control unit 11 commands line interface 22 to hang up subscriber line 51. This **sequence** is then repeated for the **second** predetermined **telephone number** to be called, then the third, and so on. However, if the called party answers...

2/3,K/45 (Item 24 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2769084 **IMAGE Available

Derwent Accession: 1987-079488

Utility

REASSIGNED, EXPIRED

E/ Security apparatus and system

Inventor: Alexander, Thomas T., Columbus, OH

Assignee: Mitsubishi Electric America, Inc. (02), New York, NY

MITSUBISHI ELECTRIC AMERICA INC

Examiner: Crosland, Donnie L. (Art Unit: 268)

Law Firm: Pennie & Edmonds

Publication Application Filing

	Number	Kind	Date	Number	Date
Main Patent	US 4647914	Α	19870303	US 84633132	19840720

Fulltext Word Count: 22734

Description of the Invention:

...access the security monitoring service. However, the device also can be programmed to dial a second telephone number in sequence either in the event that a certain number, for example four attempts at the first...

2/3,K/46 (Item 25 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2671698 **IMAGE Available Derwent Accession: 1984-271935

Utility

E/ Portable device for monitoring local area

Inventor: Blanchard, Kenneth E., Springfield, PA

Sanislo, Jr., Stephen V., Drexel Hill, PA

Assignee: Phonetics, Inc. (02), Media, PA

PHONETICS INC

Examiner: George, Keith E. (Art Unit: 261)

Law Firm: Body, Vickers & Daniels

		Publication			Application	Filing
		Number	Kind	Date	Number	Date
Main	Patent	US 4558181	Α	19851210	US 83488999	19830427

Fulltext Word Count: 13576

Description of the Invention:

...during the thirty second pause during which record 440 is enabled. This starts the dialing sequence at the second phone number represented by box 450. This same procedure progresses through telephone No. 3, represented by box...

2/3,K/47 (Item 26 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2562512 **IMAGE Available

Derwent Accession: 1984-176966

Utility

REASSIGNED

E/ Television/telephone system with automatic dialing

Inventor: Skerlos, Peter C., Arlington Heights, IL

Zato, Thomas J., Palatine, IL

Templin, Frank C., Arlington Heights, IL

Assignee: Zenith Radio Corporation (02), Glenview, IL

ZENITH ELECTRONICS CORP (Code: 11211)

Examiner: Britton, Howard W. (Art Unit: 231)

	Publication			Application Number	Filing Date
	Number	Kind	Date		
Main Patent	US 4456925	A	19840626	US 82432464	19821004

Fulltext Word Count: 12843

Description of the Invention:

...read from the MNOS memory and provided to the RAM, which is followed by the **sequential** reading of the **second telephone number** stored in the MNOS and providing this number to the RAM 86 for storage therein

2/3,K/48 (Item 27 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2375064 **IMAGE Available

Derwent Accession: 1981-J4356D

Utility REASSIGNED

E/ Monitoring and signalling system

Inventor: Anderson, Richard W., Reading, MA

Fahey, Robert J., Framingham, MA McClellan, William R., Westford, MA Schlener, J. Edward, Winchester, MA

Assignee: GTE Products Corporation (02), Stamford, CT

GTE PRODUCTS CORP (Code: 05093) Examiner: Popek, Joseph A. (Art Unit: 235) Combined Principal Attorneys: Xiarhos, Peter

Fulltext Word Count: 70909
Description of the Invention:

...with the centralized communications center CCC still cannot be established after eight attempts using the **second telephone number**, the central processing unit CPU returns to the first telephone number and repeats the entire...

2/3,K/49 (Item 28 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2363374 **IMAGE Available

Derwent Accession: 1981-G3167D

Utility

$\ensuremath{\mathbb{E}}/$ Apparatus for communicating with processing apparatus over a telephone network

Inventor: Blank, Hans G., Chestnut Hill, MA

Resnick, Martin L., Chestnut Hill, MA

Assignee: GTE Laboratories Incorporated (02), Waltham, MA

GTE LABORATORIES INC (Code: 34096)

Examiner: Wolff, John H. (Art Unit: 235) Assistant Examiner: Popek, Joseph A.

Combined Principal Attorneys: Xiarhos, Peter

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 4273961	Α	19810616	US 7994017	19791114

Fulltext Word Count: 69397
Description of the Invention:

...with the centralized communications center CCC still cannot be established after eight attempts using the **second telephone number**, the central processing unit CPU returns to the first telephone number and repeats the entire...

2/3,K/50 (Item 29 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2348004 **IMAGE Available
Derwent Accession: 1981-D6313D

Utility REASSIGNED

E/ Apparatus for monitoring and signalling system

Inventor: Fahey, Robert J., Framingham, MA

Norbedo, Robert A., North Andover, MA Schlener, J. Edward, Winchester, MA

Assignee: GTE Products Corporation (02), Stamford, CT

GTE Laboratories Incorporated (02), Waltham, MA

GTE LABORATORIES INC

GTE PRODUCTS CORP (Code: 05093 34096)

Examiner: Wolff, John H. (Art Unit: 235) Assistant Examiner: Popek, Joseph A.

Combined Principal Attorneys: Xiarhos, Peter

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 4259548	A	19810331	US 7994019	19791114

Fulltext Word Count: 69347

Description of the Invention:

...eight attempts, a successful communication cannot be established with the centralized communications center CCC, the **second telephone number** stored in the memory 20, designated a secondary telephone number, is then used, also up...

2/3,K/51 (Item 1 from file: 704) DIALOG(R)File 704: (Portland) The Oregonian

(c) 2004 The Oregonian. All rts. reserv.

09762027

EFUSION, US WEST AGREE ON CONTRACT

Oregonian (PO) - Saturday, September 19, 1998

By: SU-JIN YIM of the Oregonian Staff

Edition: SUNRISE Section: BUSINESS Page: E01

Word Count: 273

...t want to take the call, it can bounce to voicemail or be forwarded to another phone number.

eFusion uses **similar** technology to allow a shopper to peruse an online catalog then call a salesperson and...

2/3,K/52 (Item 1 from file: 993)

DIALOG(R) File 993: NewsRoom 2002

(c) 2004 The Dialog Corporation. All rts. reserv.

0410028742 15RNOW25

EDITORIAL PAGE Referendum On Abortion

Irish Times

Friday, March 1, 2002

JOURNAL CODE: ACVX LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newspaper ISSN: 1393-3507

WORD COUNT: 710

...pregnancy, and so gave us the number of another, but we were met with a **similar** response and **another phone number**. And so on. Meanwhile, we were getting further and further from what was known to...?

? show files;ds File 180: Federal Register 1985-2004/Mar 19 (c) 2004 format only The DIALOG Corp File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311 (c) 2004 WIPO/Univentio File 582: Augusta Chronicle 1996- 2004/Mar 18 (c) 2004 Augusta Chronicle File 654:US Pat.Full. 1976-2004/Mar 16 (c) Format only 2004 The Dialog Corp. File 704: (Portland) The Oregonian 1989-2004/Mar 18 (c) 2004 The Oregonian Set Items Description S1 (TWO OR 2 OR SECOND) () (TELEPHONE OR PHONE) () NUMBER? ?(3W) (-SIMILAR OR CONTIGUOUS OR CLOSE) OR (INTERESTED OR DESIRES OR -WANTS OR REQUESTS) (3N) (SECOND) () (PHONE OR TELEPHONE) () NUMBER (-3N) (SERIES OR SEQUENCE OR CONTIGUOUS OR AVAILABLE) 6 RD (unique items) ? t2/3, k/all2/3, K/1(Item 1 from file: 180) DIALOG(R) File 180: Federal Register (c) 2004 format only The DIALOG Corp. All rts. reserv. DIALOG Accession Number: 02274118 Supplier Number: 930201997 Privacy Act of 1974; Reissuance of DOD Systems of Records Notices Volume: 58 Issue: 33 Page: 10002 CITATION NUMBER: 58 FR 10002 Date: MONDAY, FEBRUARY 22, 1993 ... for positions applied for, and to rate and rank applicants applying for the same or similar positions. Routine uses of records maintained in the system, including categories of users and the ... 2/3, K/2(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00802534 ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE Patent Applicant/Assignee: E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 34705, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US) LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200135216 A2-A3 2001\(\dig 517 \) (WO 0135216) WO 2000US31231 20001113 \ (PCT/WO US0031231) Application:

Priority Application: US 99164884 19991112 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 275671

Fulltext Availability: Claims

Claim

... unlimited (other than physical limits that may, be imposed upon it) For example, if each telephone number is recorded in a separate record, and if the display Interface is also constructed on...

2/3, K/3(Item 1 from file: 582)

DIALOG(R) File 582: Augusta Chronicle

(c) 2004 Augusta Chronicle. All rts. reserv.

09261015 (USE FORMAT 7 OR 9 FOR FULLTEXT)

VANDALISM AT LIBRARY

FRUSTRATING, EXPENSIVE

Alisa DeMao Staff Writer Augusta Chronicle, ALL ED, P A13 Thursday, September 18, 1997

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT SECTION HEADING: METRO Word Count: 492

TEXT:

Lee Ann Fisher keeps two telephone numbers close at hand: the Richmond County Sheriff's Department's and the glassmaker's.

She's...

2/3,K/4 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

3281977 **IMAGE Available

Derwent Accession: 1992-208503

Utility

EXPIRED

E/ Method and a system for remotely switching and/or regulating and monitoring and electrically operated device or an environment by the use of signals generated by a telephone or a modem

Inventor: Attallah, Arnaldo, 831 boulevard St-Germain, St-Germain, Ville

St-Laurent, Quebec, CA, H4L 3R7

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Dwyer, James L. (Art Unit: 261)

Assistant Examiner: Woo, Stella L.

 Publication
 Application
 Filing

 Number
 Kind
 Date
 Number
 Date

 Main Patent
 US 5119412
 A 19920602
 US 90563989
 19900806

Fulltext Word Count: 14185
Description of the Invention:

...a human (see 242, 243 and 244). The second part of the algorithm for the **second phone number** is **similar** to the first one. Function 247 relates to the documentation of the round counter each...

2/3,K/5 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

2851799 **IMAGE Available

Derwent Accession: 1988-063843

Utility

REASSIGNED

E/ Method for operating a local terminal to execute a downloaded application program

Inventor: Carron, James M., Aiea, HI

Uechi, Brian K., Honolulu, HI Khan, Mohammed A., Honolulu, HI

Royston, III, Clifton W., Honolulu, HI

Abel, Jay A., Honolulu, HI

Ferlane, Bradley J., Honolulu, HI Loui, Robert K. L., Honolulu, HI Pape, III, William R., Papaaloa, HI

Assignee: Veri-Fone, Inc. (02), Honolulu, HI

VERIFONE INC (Code: 29731)

Examiner: Zache, Raulfe B. (Art Unit: 232)

Combined Principal Attorneys: Bergstedt, Lowell C.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 4724521	Α	19880209	US 86819186	19860114

Fulltext Word Count: 83158

Description of the Invention:

...in order to accomplish a particular task. The application program accomplishes this by setting these **two** parameters to reflect what execution is occurring at the present time, adjusting the instruction pointer...

2/3,K/6 (Item 1 from file: 704)

DIALOG(R) File 704: (Portland) The Oregonian (c) 2004 The Oregonian. All rts. reserv.

10540059

TELEPHONES ARE WONDROUS THINGS. MOST OF THE TIME, ANYHOW.

Oregonian (PO) - Wednesday, February 9, 2000 Edition: SUNRISE Section: LIVING Page: DO2

Word Count: 442

 \ldots a lot of the phone calls meant for the ski report come to me.

"The $two\ phone\ numbers\ are\ not\ similar\ .$ They aren't even close. But for some reason a lot of those calls get...

```
? show files;ds
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200418
         (c) 2004 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
         (c) 2004 JPO & JAPIO
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
       2:INSPEC 1969-2004/Mar W1
File
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Feb
File
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2004/Mar W2
         (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 256:SoftBase:Reviews, Companies&Prods. 82-2004/Feb
         (c) 2004 Info. Sources Inc
File 474: New York Times Abs 1969-2004/Mar 17
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Mar 17
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
                Description
Set
        Items
          483
S1
                (STREAM? OR PULL? OR PUSH? OR BROADCAST? OR BROAD() CAST? OR
              SDI OR NOTIF?) (5N) (NEW OR NEXT OR AVAILABLE OR AVAILABILITY -
             OR SECOND) (2N) (NUMBER? ? OR PHONENUMBER? ? OR (TELEPHONE OR P-
             HONE)()NUMBER??)
S2
        67726
                (NOTIFIES OR NOTIFY OR NOTIFYING OR NOTIFICATION OR INFORM?
              ? OR INFORMING OR CONTACTING OR CONTACT? ?) (5N) (SUBSCRIBER? -
             OR CUSTOMER? OR ACCOUNT()HOLDER? OR ACCOUNTHOLDER? OR MEMBER?
             ? OR SUBSCRIPTION()HOLDER?)
S3
           58
                (SUBSCRIB? OR RECEIV? OR APPLY? OR OBTAIN? OR REQUEST?) (2N-
             )(SECOND OR ADDITIONAL OR ANOTHER OR 2 OR THREE OR PLURALITY -
             OR MULTIPLE OR SEVERAL) (1W) ((TELEPHONE OR PHONE) () (NUMBER? ? -
             OR SWITCH??) OR (PBX OR TELEPHONE) () NUMBER? ?)
S4
            n
                S1 AND S2 AND S3
            5
S5
                S1 AND S2
            0
S6
                S1 AND S3
            2
S7
                S2 AND S3
           54
S8
                S3 FROM 350,344,347,371
                S3 NOT S8
S9
            4
            3
S10
                RD (unique items)
            7
                S5 OR S7
S11
            6
                S11 FROM 350,344,347,371
S12
                S11 NOT S12
S13
            1
S14
            4
                S10 OR S13
S15
           4
                RD (unique items)
S16
           58
                S8 OR S12
                S16 NOT PR=19990501:99999999
$17
           47
```

? t17/3, k/all

17/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015947692 **Image available**
WPI Acc No: 2004-105533/200411

Method for terminating origination call in mobile communication system

Patent Assignee: HYUNDAI SYSCOMM INC (HYUN-N)

Inventor: PARK Y S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003077721 A 20031004 KR 200216550 A 20020326 200411 B

Priority Applications (No Type Date): KR 200216550 A 20020326

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003077721 A 1 H04Q-007/38

Abstract (Basic):

... and does not want to terminate the origination number or forward the origination call to **another telephone number**, the termination **subscriber** inputs a desired telephone number, pushes a flash key, and requests the first terminating MSC...

17/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015889930 **Image available** WPI Acc No: 2004-047765/200405

XRPX Acc No: N04-038990

Mobile telephone information exchange method involves transmitting e-mail containing telephone number and e-mail address, received from one telephone to another, if telephone numbers received by server are in agreement

Patent Assignee: THREE DA YG (THRE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003339082 A 20031128 JP 2002167518 A 20020607 200405 B

Priority Applications (No Type Date): JP 200272468 A 20020315

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003339082 A 16 H04Q-007/38

... transmitting e-mail containing telephone number and e-mail address, received from one telephone to another, if telephone numbers received by server are in agreement

17/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015861144 **Image available**

WPI Acc No: 2004-018974/200402

Method for confirming sound source in subscriber-based ringback tone service

Patent Assignee: SK TELECOM CO LTD (SKTE-N)

Inventor: HAM H H; KIM G M; LEE S Y; NOH Y T; PARK J Y; HAHM H H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20021231 KR 200259954 KR 2002097078 A A 200402 B 20021001 20030329 KR 200259954 KR 378088 20021001 200402 В Α

Priority Applications (No Type Date): KR 200259954 A 20021001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002097078 A 1 H04Q-007/22

KR 378088 B H04Q-007/22 Previous Publ. patent KR 2002097078

Abstract (Basic):

the IP server (70) on the basis of the first subscriber telephone number and the **second subscriber telephone number** (S409). The IP server (70) changes code information corresponding to the first subscriber telephone number to code information corresponding to the **second subscriber telephone number**, and stores changed code information (S410...

17/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015682991 **Image available**
WPI Acc No: 2003-745180/200370

XRPX Acc No: N03-596904

Telephone number locating method for telephone system, involves presenting target telephone number searched from database, corresponding to one or more inputs digits

Patent Assignee: DOBLER S R (DOBL-I)

Inventor: DOBLER S R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030149693 A1 20030807 US 200272184 A 20020207 200370 B

Priority Applications (No Type Date): US 200272184 A 20020207

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030149693 A1 9 G06F-007/00

Abstract (Basic):

... 2) telephone number receiving apparatus

17/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015455401 **Image available**

WPI Acc No: 2003-517543/200349

XRPX Acc No: N03-410412

Telephone-number information providing system for mobile telephone,

Search Report from Ginger R. DeMille receives telephone number information corresponding to service name/country from information providing apparatus Patent Assignee: SONY CORP (SONY) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date JP 2003134220 A 20030509 JP 2001323869 Α 20011022 200349 B Priority Applications (No Type Date): JP 2001323869 A 20011022 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2003134220 A 20 H04M-001/56 Abstract (Basic): The information processors (2) receive telephone number information belonging to each service name, according to country from information providing apparatus (1) and... (Item 6 from file: 350) 17/3,K/6 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015125565 WPI Acc No: 2003-186089/200319 XRPX Acc No: N03-146620 Public telephone network accessing method involves transmitting command to dial telephone number, to modem, only when telephone number corresponds to one of multiple authorized telephone received from user Patent Assignee: EMBETRIX APS (EMBE-N)

Inventor: GLOB M

Number of Countries: 026 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1273992 A1 20030108 EP 2001610072 Α 20010706 200319 B

Priority Applications (No Type Date): EP 2001610072 A 20010706 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1273992 A1 E 13 G06F-001/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

... command to dial telephone number, to modem, only when telephone number corresponds to one of multiple authorized telephone numbers received from user

(Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015076574 **Image available** WPI Acc No: 2003-137092/200313

Method for guiding telephone number using short message service

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: SEO B W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Kind Date Week

KR 2002068759 A 20020828 KR 20019018

A 20010222 200313 B

Priority Applications (No Type Date): KR 2019018 A 20010222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002068759 A 1 H04Q-007/20

Abstract (Basic):

... method for guiding a telephone number using a short message service is provided to conveniently receive a plurality of telephone numbers through one telephone number request by providing a telephone number guidance service using the short...

17/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015066346 **Image available**
WPI Acc No: 2003-126862/200312

Method for allocating and processing many phone numbers to single subscriber terminal

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: LEE M G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002069436 A 20020904 KR 20019739 A 20010226 200312 B

Priority Applications (No Type Date): KR 20019739 A 20010226

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002069436 A 1 H04M-003/42

Abstract (Basic):

... terminal is provided to simply implement an MBS(Multi-Bell Service) function by allocating a plurality of phone numbers to a subscriber terminal connected to a physical subscriber line.

17/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014804152 **Image available**
WPI Acc No: 2002-624858/200267

Mobile phone system servicing multiple phone numbers and method for controlling the same

Patent Assignee: KTFREETEL CO LTD (KTFR-N)

Inventor: NAM G T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002025166 A 20020403 KR 200214054 A 20020315 200267 B

Priority Applications (No Type Date): KR 200214054 A 20020315

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002025166 A 1 H04B-001/38

Abstract (Basic):

... enable a user to get a service of multiple phone numbers and edit a mode **receiving** the **multiple phone numbers** at the user's intention. And the mobile phone system and the method are provided...

... S32). If so, the microcomputer receives a phone number for which incoming mode setup is **requested** among the **multiple phone numbers** (S33), and decides which type of the incoming mode is selected by the user(S34...

17/3,K/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013289839 **Image available**
WPI Acc No: 2000-461774/200040

Exchange system number translation method for providing service to

subscriber with multiple phone numbers - NoAbstract

Patent Assignee: KOREA TELECOM CORP (KOTE-N); KOREA TELECOM (KOTE-N)

Inventor: KIM M; SHIN D; KIM M S; SHIN D H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 99049882 A 19990705 KR 9768887 19971215 200040 B Α KR 236837 B1 20000115 KR 9768887 19971215 200114 Α

Priority Applications (No Type Date): KR 9768887 A 19971215

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 99049882 A H04M-003/42 KR 236837 B1 H04M-003/42

Exchange system number translation method for providing service to subscriber with multiple phone numbers -

17/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013224244 **Image available** WPI Acc No: 2000-396118/200034

XRPX Acc No: N00-297872

Crime prevention message provider used in security system, receives telephone number and data from circuit control unit and accordingly determines operation to be performed with reference to operation aspect table

Patent Assignee: ATSUMI DENKI KK (ATSU-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000138771 A 20000516 JP 98312473 A 19981102 200034 B

Priority Applications (No Type Date): JP 98312473 A 19981102

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000138771 A 5 H04M-011/00

Abstract (Basic):

... center apparatus. Then, telephone number is recognized and

registered in table (7). The control unit (2) receives telephone number and data from circuit control unit and accordingly determines operation to be performed with reference...

```
(Item 12 from file: 350)
  17/3,K/12
 DIALOG(R) File 350: Derwent WPIX
 (c) 2004 Thomson Derwent. All rts. reserv.
 013192862
              **Image available**
 WPI Acc No: 2000-364735/200031
 XRPX Acc No: N00-272973
   Telephone-number dialing system for radio communication system
 Patent Assignee: AT MOBILE.COM CORP (ATMO-N); OPENWAVE TECHNOLOGIES INC
   (OPEN-N); DENNIS C L (DENN-I)
 Inventor: DENNIS C L
 Number of Countries: 089 Number of Patents: 008
 Patent Family:
                              Applicat No
                                             Kind
                                                    Date
                                                             Week
 Patent No
               Kind
                      Date
                    20000420 WO 99US21080
                                                  19990913
                                                            200031
 WO 200022800
               A1
                                             Α
 AU 9960393
                    20000501
                              AU 9960393
                                                  19990913
                                                            200036
                                              Α
                А
 BR 9914561
                Α
                    20010626 BR 9914561
                                              Α
                                                  19990913
                                                            200140
                              WO 99US21080
                                                  19990913
                                              Α
                    20010808 EP 99970535
                                                  19990913
                                                            200146
 EP 1121795
               A1
                                              Α
                              WO 99US21080
                                                  19990913
                                              Α
                    20011121
                              CN 99812111
                                                  19990913
                                                            200218
 CN 1323485
                                              Α
                Α
 KR 2001085927 A
                    20010907
                              KR 2001704767
                                              Α
                                                  20010416
                                                            200218
                                              Α
                    20020827
                              WO 99US21080
                                                  19990913
                                                            200271
 JP 2002528000 W
                              JP 2000576602
                                              Α
                                                  19990913
 US 6542733
                В1
                    20030401 US 98173145
                                              Α
                                                  19981015\ 200324
 Priority Applications (No Type Date): US 98173145 A 19981015
Patent Details:
                                      Filing Notes
 Patent No Kind Lan Pg
                          Main IPC
 WO 200022800 A1 E 27 H04M-001/274
    Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
    CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
    KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG
    SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW
    Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
    IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
 AU 9960393
                                      Based on patent WO 200022800
               Α
                        H04M-001/274 Based on patent WO 200022800
 BR 9914561
               Α
                        H04M-001/274 Based on patent WO 200022800
 EP 1121795
               A1 E
    Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
    LI LT LU LV MC MK NL PT RO SE SI
                        H04M-001/274
 CN 1323485
               Α
 KR 2001085927 A
                        H04M-001/26
 JP 2002528000 W
                     30 H04M-001/274 Based on patent WO 200022800
                        H04M-003/42
 US 6542733
               В1
 Abstract (Basic):
```

Enables subscriber to establish and maintain list of frequently dialed numbers. Allows subscriber to add additional telephone numbers to the list of frequently called numbers by entering special dialing sequence when dialing the ...

(Item 13 from file: 350) 17/3,K/13 DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013167581 **Image available** WPI Acc No: 2000-339454/200029 Related WPI Acc No: 2000-339453; 2000-339455; 2000-339456; 2002-470090; 2003-656018 XRPX Acc No: N00-254886 Signal processing resources allocating method in base station involves assigning call to available CP resource in response to notification of subscriber call if number of available CP resources is at least one Patent Assignee: AIRNET COMMUNICATIONS CORP (AIRN-N) Inventor: WILLIAMS T L Number of Countries: 086 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date WO 200022849 A1 20000420 WO 99US24383 Α 19991015 200029 B Α 20000501 AU 200014473 Α 19991015 200036 AU 200014473 Priority Applications (No Type Date): US 98104441 P 19981015 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes WO 200022849 A1 E 46 H040-007/20 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200014473 A Based on patent WO 200022849 Signal processing resources allocating method in base station involves assigning call to available CP resource in response to notification of subscriber call if number of available CP resources is at least one Abstract (Basic): is at least one, the call is assigned to available CP resource in response to notification of subscriber call to be processed by broadband base station (BBS) (18). 17/3,K/14 (Item 14 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 012756589 **Image available** WPI Acc No: 1999-562707/199948 XRPX Acc No: N01-460053 Call forwarding method in satellite communication system, involves forwarding the incoming call based on set forwarding number in high penetration notification mode, when new call relevant subscriber number is detected Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU) Inventor: KIM E H; KIM E Number of Countries: 003 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week 199948 B CN 98122584 CN 1224315 Α 19990728 Α 19981120 US 6292658 20010918 US 98197010 В1 19981120 200172 Α 19990615 KR 9761575 19971120 200035 KR 99041046 Α Α

Priority Applications (No Type Date): KR 9761575 A 19971120 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes CN 1224315 A 1 H04Q-007/20 US 6292658 В1 8 H04M-003/42 KR 99041046 Α H040-007/06 ... forwarding method in satellite communication system, involves forwarding the incoming call based on set forwarding number in high penetration notification mode, when new call relevant subscriber number is detected 17/3,K/15 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 012674081 **Image available** WPI Acc No: 1999-480188/199941 XRPX Acc No: N99-357534 Setting-up telecommunication between caller and called subscriber Patent Assignee: MANNESMANN AG (MANS) Inventor: KROEMER M; WIERZBITZKI D Number of Countries: 086 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Date Kind Week DE 19843201 A1 19990812 DE 1043201 A 19980914 199941 B DE 29908660 19991104 U1 DE 99U2008660 U 19990510 199953 WO 200016540 Α1 20000323 WO 99DE846 Α 19990317 200023 AU 9940295 20000403 AU 9940295 Α A 19990317 200034 EP 1114550 20010711 EP 99923382 19990317 Α1 Α 200140 WO 99DE846 Α 19990317 JP 2002525921 W 20020813 WO 99DE846 Α 19990317 200267 JP 2000570956 Α 19990317 Priority Applications (No Type Date): DE 1043201 A 19980914 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19843201 A1 9 H04M-003/54 DE 29908660 U1 H04M-003/46 WO 200016540 A1 G H04M-003/46 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW AU 9940295 Α H04M-003/46 Based on patent WO 200016540 Based on patent WO 200016540 EP 1114550 A1 G H04M-003/46 Designated States (Regional): AT DE ES FI FR GB IT NL JP 2002525921 W 21 H04M-001/27 Based on patent WO 200016540 Abstract (Basic): Simple process for fast reaching subscriber with several numbers . telephone

17/3,K/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012630499 **Image available**
WPI Acc No: 1999-436603/199937

XRPX Acc No: N99-325922

Image data recording system in facsimile connected to communication network - records image stored in memory of image data corresponds with telephone number received through communication network

Patent Assignee: RICOH KK (RICO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11177798 A 19990702 JP 97362389 A 19971212 199937 B

Priority Applications (No Type Date): JP 97362389 A 19971212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11177798 A 8 H04N-001/32

...Abstract (Basic): NOVELTY - Image data memory (9) stores image data corresponding to **several telephone numbers**. During call **receiving**, if image data corresponds to transmission telephone number received through telecommunication network, in memory unit...

17/3,K/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012548586 **Image available**
WPI Acc No: 1999-354692/199930

Automatic dialing method for multiple telephone numbers of the receiving party NoAbstract

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: LYE H; YOO H M

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 98029262 A 19980725 KR 9648508 Α 19961025 199930 B KR 194467 B1 19990615 KR 9648508 Α 19961025 200059

Priority Applications (No Type Date): KR 9648508 A 19961025

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 98029262 A H04M-001/27 KR 194467 B1 H04M-001/27

Automatic dialing method for multiple telephone numbers of the receiving party NoAbstract

17/3,K/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012424264 **Image available**
WPI Acc No: 1999-230372/199920

XRPX Acc No: N99-170487

Communication connection server arrangement - comprises memory

arrangement which stores under which of several target phone numbers , subscriber which is associated with called phone number, is currently reachable

Patent Assignee: SIEMENS AG (SIEI)

Inventor: KREUZ G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 19743201 A1 19990408 DE 1043201 A 19970930 199920 B

Priority Applications (No Type Date): DE 1043201 A 19970930

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

DE 19743201 A1 4 H04M-003/54

... comprises memory arrangement which stores under which of several target phone numbers, subscriber which is associated with called phone number, is currently reachable

17/3,K/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012214611 **Image available**

WPI Acc No: 1999-020717/199902

XRPX Acc No: N99-017017

Telephone call control system for mobile telephone - includes memory which registers several telephone numbers of subscribers which are accessed during call is made

Patent Assignee: WATANABE GUMI KK (WATA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10290293 A 19981027 JP 9796084 A 19970414 199902 B

Priority Applications (No Type Date): JP 9796084 A 19970414

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10290293 A 6 H04M-003/54

... includes memory which registers several telephone numbers of subscribers which are accessed during call is made

17/3,K/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012136515 **Image available**

WPI Acc No: 1998-553427/199847

XRPX Acc No: N98-432182

Telephone apparatus with automatic calling regulation function - has controller which carries out calling operation using other stored telephone number corresponding to called number, when call is not received from specific calling party

Patent Assignee: WATANABE GUMI KK (WATA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 10247967 A 19980914 JP 9749278 A 19970304 199847 B

Priority Applications (No Type Date): JP 9749278 A 19970304 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 10247967 A 7 H04M-001/274

...Abstract (Basic): apparatus has an antenna (3), through which audio signal and/or data is transmitted and received. Several telephone numbers of other calling party is stored in a memory (15). A controller (2) regulates call...

```
(Item 21 from file: 350)
 17/3,K/21
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
012090166
WPI Acc No: 1998-507077/199843
XRPX Acc No: N98-395276
 Method authenticating user in telecommunication network running client
  software - registers and authenticate user in telecommunication network
  and provide simple charging method by letting client connect to preset
  register function supplying telephone number
Patent Assignee: TELEFONAKTIEBOLAGET ERICSSON L M (TELF )
Inventor: BERGLUND J; SVEDBERG J
Number of Countries: 029 Number of Patents: 009
Patent Family:
Patent No
                     Date
                             Applicat No
                                                   Date
                                                            Week
              Kind
                                            Kind
WO 9840985
              A 1
                   19980917
                            WO 98SE329
                                            Α
                                                 19980224
                                                           199843 B
                            SE 97870
SE 9700870
              Α
                   19981112
                                             Α
                                                 19970311
                                                           199904
AU 9864261
                   19980929 AU 9864261
                                                 19980224
                                                          199906
              Α
                                            Α
                  19991229 EP 98909892
EP 966811
              Α1
                                            Α
                                                 19980224
                                                           200005
                             WO 98SE329
                                                 19980224
                                            Α
                   20000412
                            CN 98803239
                                                           200035
CN 1250564
                                                 19980224
              Α
                                             Α
                            TW 98103117
TW 374144
                   19991111
                                             Α
                                                 19980304
                                                           200040
              Α
JP 2001517390 W
                   20011002
                            JP 98539492
                                             Α
                                                 19980224
                                                           200172
                             WO 98SE329
                                             Α
                                                 19980224
                   20020604
                             US 9832951
                                                 19980302 200242
US 6400812
               В1
                                             Α
                   20030603
                            SE 97870
SE 520137
               C2
                                             Α
                                                 19970311 200343
Priority Applications (No Type Date): SE 97870 A 19970311
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A1 E 47 H04L-009/32
   Designated States (National): AU BR CA CN JP KR MX NO SG
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
   NL PT SE
AU 9864261
                                     Based on patent WO 9840985
EP 966811
                                     Based on patent WO 9840985
              A1 E
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
                       H04L-009/32
CN 1250564
             Α
TW 374144
                       G09C-001/00
             Α
                    41 H04M-003/42
JP 2001517390 W
                                     Based on patent WO 9840985
                       H04M-015/00
US 6400812
              B1
```

...Abstract (Basic): the user. The call is sent to the second node from the first on the **request** from the **second**. The **telephone number** is used in charging the user for the outgoing call made by the second node

H04M-001/57

SE 520137

C2

. . .

17/3,K/24

```
(Item 22 from file: 350)
17/3,K/22
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
012023062
            **Image available**
WPI Acc No: 1998-439972/199838
XRPX Acc No: N98-342850
  Access method for index data stored within mobile telephone handset -
  using list access keys and chain access keys to reach chosen data quickly
  with minimum number of key presses
Patent Assignee: ALCATEL ALSTHOM CIE GEN ELECTRICITE (COGE )
Inventor: KHALIL N; ZAWADZKI A
Number of Countries: 001 Number of Patents: 001
Patent Family:
                     Date
                             Applicat No
Patent No
             Kind
                                           Kind
                                                  Date
FR 2759525
              A1 19980814 FR 971579
                                                 19970211
                                            Α
Priority Applications (No Type Date): FR 971579 A 19970211
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
FR 2759525
             A1
                   14 H04Q-007/32
... Abstract (Basic): two presses a 'B' or three presses a 'C'. By use of
    the access procedure several stored telephone numbers , for
   particular subscribers , may be accessed...
              (Item 23 from file: 350)
 17/3,K/23
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
011830789
WPI Acc No: 1998-247699/199822
XRPX Acc No: N98-196389
  Call connection control method e.g. for customer service system -
  involves establishing call connection of subscriber switching terminal,
  to specific number, based on call connection indication from control
Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
             Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
JP 10079791
                  19980324 JP 96235021
                                           Α
                                                19960905 199822 B
             Α
Priority Applications (No Type Date): JP 96235021 A 19960905
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
            A 12 H04M-003/00
JP 10079791
... Abstract (Basic): control station stores predetermined call connection
    process information containing multiple call permissible area
    information and multiple subscriber telephone numbers which
    correspond to the specific number. The transmission area information
    received from the switching terminal...
```

1219-Mar-0409:04 AM

(Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011379420 **Image available** WPI Acc No: 1997-357327/199733

XRPX Acc No: N97-296661

Transmission telephone number recognition device - connects terminal corresponding to group whose transmission telephone number is in agreement with number that is sent from telephone circuit, to telephone circuit

Patent Assignee: KANDA TSUSHIN KOGYO KK (KAND-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9149154 A 19970606 JP 95328406 A 19951122 199733 B

Priority Applications (No Type Date): JP 95328406 A 19951122 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 9149154 A 5

... Abstract (Basic): device consists of a memory which stores a first group of transmission telephone number. The **second** transmission **telephone number** which is **obtained** from the telephone circuit is sensed by a detector. The detected telephone number is compared...

17/3,K/25 (Item 25 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011291953 **Image available**
WPI Acc No: 1997-269858/199724

XRPX Acc No: N97-223736

Telephone set with telephone number recognition function - has display unit which displays message corresponding to counted frequency of call signal when second telephone number received from telephone circuit corresponds first telephone which is pre-stored in memory

Patent Assignee: KANDA TSUSHIN KOGYO KK (KAND-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9098211 A 19970408 JP 95276442 A 19950929 199724 B

Priority Applications (No Type Date): JP 95276442 A 19950929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9098211 A 5 H04M-001/57

... has display unit which displays message corresponding to counted frequency of call signal when second telephone number received from telephone circuit corresponds first telephone which is pre-stored in memory

17/3,K/26 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011287966 **Image available**

WPI Acc No: 1997-265871/199724

XRPX Acc No: N97-220172

Telephone with number registration function - registers second telephone number along with group number, when it is not in accordance with registered first telephone number

Patent Assignee: KANDA TSUSHIN KOGYO KK (KAND-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9093312 A 19970404 JP 95267865 A 19950921 199724 B

Priority Applications (No Type Date): JP 95267865 A 19950921 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 9093312 A 5 H04M-001/00

...Abstract (Basic): number along with a corresponding group number. A detector (4) is provided to detect a **second** transmission **telephone number received** from a telephone circuit. A display part (7) is provided to display the second transmission...

17/3,K/27 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011161039 **Image available**
WPI Acc No: 1997-138964/199713

XRPX Acc No: N97-114958

Telephone number recognition method used in facsimile - in which operation is performed based on priority of received signal, when

multiple telephone numbers are recognised at one time

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL); TOTTORI SANYO DENKI KK (TOTT)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date · Week A Α 19950630 199713 B 19970117 JP 9018570 JP 95166167 B2 20000626 JP 95166167 19950630 200035 JP 3057170 Α

Priority Applications (No Type Date): JP 95166167 A 19950630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9018570 A 10 H04M-001/274

JP 3057170 B2 9 H04M-001/274 Previous Publ. patent JP 9018570

... in which operation is performed based on priority of received signal, when multiple telephone numbers are recognised at one time

17/3,K/28 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011154263 **Image available**
WPI Acc No: 1997-132187/199712

XRPX Acc No: N97-109210

Automatic channel identification method e.g. for roaming receiver - using unique RF channel for each area in multi-area system and storing telephone area codes in receiver memory to each correspond with different

RF channel

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: HIRANO A; MORI K; NGUYEN T K; TAKAHASHI H; YAMADA H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5603090 A 19970211 US 94270287 A 19940705 199712 B

Priority Applications (No Type Date): US 94270287 A 19940705

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5603090 A 4 H04B-001/16

...Abstract (Basic): The method for tracking the RF channels involves storing several telephone numbers in a receiver memory, where each of the telephone numbers corresponds to a different RF channel within a...

17/3,K/29 (Item 29 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011093416 **Image available**

WPI Acc No: 1997-071341/199707

XRPX Acc No: N97-059120

Multi-trunk simultaneous connection method for telephone switching system - involves varying several terminals which perform multi-connection into connection state after situating multi-connection trunk

Patent Assignee: FUJITSU LTD (FUIT)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8317065 A 19961129 JP 95116989 A 19950516 199707 B

Priority Applications (No Type Date): JP 95116989 A 19950516

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8317065 A 12 H04M-003/56

...Abstract (Basic): from a calling terminal that demands several connections. The received telephone number is stored to **several telephone number** buffers. The **received** telephone number is transmitted to the first telephone number buffer at the first terminal of...

17/3,K/30 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011085728 **Image available**

WPI Acc No: 1997-063652/199706

XRPX Acc No: N97-052512

Telephone call establishing method - transmitting signal from subscriber unit to telecommunication coupling unit identifying several telephone numbers at which subscriber can be located

Patent Assignee: TELIA AB (TELI-N)

Inventor: SKIBA W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SE 9501584 A 19961028 SE 951584 A 19950427 199706 B

Priority Applications (No Type Date): SE 951584 A 19950427

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SE 9501584 A 15 H04M-003/42

... transmitting signal from subscriber unit to telecommunication coupling unit identifying several telephone numbers at which subscriber can be located

17/3,K/31 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011014973 **Image available**

WPI Acc No: 1996-511923/199651

XRPX Acc No: N96-431748

Telemarketing system for e.g. bank, department store, security company, insurance company, credit company - has second private branch exchange which receives notification of recognition number and sets up notification communication channel with customer of call point through public telecommunication network

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8265435 A 19961011 JP 9566529 A 19950324 199651 B

Priority Applications (No Type Date): JP 9566529 A 19950324

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8265435 A 20 H04M-003/42

- ... has second private branch exchange which receives notification of recognition number and sets up notification communication channel with customer of call point through public telecommunication network
- ... Abstract (Basic): call point and the recognition number corresp. to it. The notification is sent to the **second** private exchange by which the searched recognition number is provided. The **second** exchange sets up a **notification** communication channel with the **customer** of the call point through the public communication network...
- ... USE/ADVANTAGE Also for travel agency, motor vehicle sale, newspaper company. Reduces communication expense since **notification** is transmitted to **customer** via private branch exchange...

17/3,K/32 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010998554 **Image available**

WPI Acc No: 1996-495503/199649

XRPX Acc No: N96-418006

Facsimile server for LAN connected through public telephone network - in

which image is combined electronic-mail information which is transmitted to LAN from public telephone circuit

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date JP 8256235 19961001 JP 9558605 19950317 199649 B Α Α

Priority Applications (No Type Date): JP 9558605 A 19950317

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes 10 H04N-001/00 JP 8256235 Α

... Abstract (Basic): is connected to the public telephone network consists of a subscriber interface unit (30) which receives multiple numbers in a single line. The image is received along with telephone the telephone number is given...

17/3,K/33 (Item 33 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010771172 **Image available** WPI Acc No: 1996-268126/199627

XRPX Acc No: N96-225447

Improving completion rate of calls encountering busy condition connecting lines encountering busy connection to announcement circuits to announce availability of repeat call service for specified charge

Patent Assignee: BELL ATLANTIC NETWORK SERVICES (BELL-N)

Inventor: BUCHANAN R E; CALAUTTI B A; D'ALESSIO F D; SMITH C B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date[.] Applicat No Kind Date Week US 5521965 US 92929238 19960528 19920814 199627 Α Α US 94355331 19941212 Α

Priority Applications (No Type Date): US 92929238 A 19920814; US 94355331 A 19941212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes Cont of application US 92929238 US 5521965 13 H04M-003/42 Α

... Abstract (Basic): ADVANTAGE - Minimises number of subscribers who fail to receive notification of available new services...

17/3,K/34 (Item 34 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010378106 **Image available** WPI Acc No: 1995-279420/199537 XRPX Acc No: N95-213329

Facsimile information receiving terminal equipment - has facsimile information receiving adaptor with facsimile information menu input unit trust terminal equipment

Patent Assignee: AKINO K (AKIN-I); YOSHIDA T (YOSH-I) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7177254 A 19950714 JP 93318640 A 19931217 199537 B

Priority Applications (No Type Date): JP 93318640 A 19931217 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 7177254 A 7 H04M-011/00

...Abstract (Basic): transmitting and receiving device (1B) is provided at the user side through a facsimile information **receiving** adapter (2). The **telephone number** and the information code of the specific facsimile information provider is sent out from the...

17/3,K/35 (Item 35 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009974335 **Image available**
WPI Acc No: 1994-242048/199430

XRPX Acc No: N94-190993

Routing method for telephone calls in communication system - associating several telephone numbers assigned to one subscriber with respective codes and one basic telephone number

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT); AT & T IPM CORP (AMTT)

Inventor: FURMAN D S

Number of Countries: 009 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Apı	plicat No	Kind	Date	Week	
EP 608613	A2	19940803	EΡ	93309765	A	19931206	199430	В
CA 2107453	Α	19940630	CA	2107453	Α	19930930	199434	
JP 6284207	Α	19941007	JP	93325581	Α	19931224	199445	
EP 608613	А3	19950125	ΕP	93309765	A	19931206	199539	
US 5465295	Α	19951107	US	92998168	Α	19921229	199550	
			US	94360182	- A	19941220		
CN 1093512	A	19941012	CN	93121391	Α	19931228	199717	
CA 2107453	С	19970304	CA	2107453	Α	19930930	199721	
MX 197516	В	20000717	MX	94203	Α	19940103	200160	

Priority Applications (No Type Date): US 92998168 A 19921229; US 94360182 A 19941220

Patent Details:

MX 197516

Patent No Kind Lan Pg Main IPC Filing Notes

EP 608613 A2 E 11 H04Q-003/47

Designated States (Regional): DE ES FR GB

CA 2107453 A H04M-003/54 JP 6284207 A 9 H04M-003/54 EP 608613 A3 H04Q-003/47 US 5465295 A 10 H04M-003/42

JS 5465295 A 10 H04M-003/42 Cont of application US 92998168

H04M-007/000

CN 1093512 A H04M-003/42 CA 2107453 C H04M-003/54

В

... Abstract (Basic): USE/ADVANTAGE - Single number to contact subscriber with several different telephones e.g. home, business, fax etc...

... Abstract (Equivalent): translating said received dialled telephone number and said received suffix into another telephone number, and...

17/3,K/36 (Item 36 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008815441 **Image available**
WPI Acc No: 1991-319454/199144

XRPX Acc No: N91-244883

Data communication apparatus with automatic dialling function - uses preregistered telephone numbers to prohibit certain data communication

Patent Assignee: CANON KK (CANO)

Inventor: YOSHIDA T

Number of Countries: 007 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19911030 EP 91303570 19910422 199144 B EP 454387 Α Α 19920113 JP 90108596 19900426 199214 JP 4007960 Α 19930223 US 91689522 19910423 199310 US 5189696 Α Α A3 19920506 EP 91303570 19910422 199330 EP 454387 Α B1 19950913 EP 91303570 19910422 199541 EP 454387 Α DE 69112894 E 19951019 DE 612894 Α 19910422 199547 EP 91303570 Α 19910422

Priority Applications (No Type Date): JP 90108596 A 19900426

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 454387 A

Designated States (Regional): DE ES FR GB IT

JP 4007960 A 9

US 5189696 A 9 H04M-011/00

EP 454387 B1 E 11 H04M-001/274

Designated States (Regional): DE ES FR GB IT

DE 69112894 E H04M-001/274 Based on patent EP 454387

...Abstract (Equivalent): first telephone numbers entitled to send and receive calls related to automatic dialling numbers and **second telephone numbers** entitled to **receive** calls related to automatic dialling numbers, and in that control means (34) are provided for...

17/3,K/37 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07558058 **Image available**

SPEECH CONTROL SYSTEM, SPEECH DEVICE, DISTRIBUTION CENTER SIDE COMPUTER, SPEECH CONTROL METHOD AND PROGRAM

PUB. NO.: 2003-051899 [JP 2003051899 A] PUBLISHED: February 21, 2003 (20030221)

INVENTOR(s): MATSUMOTO RYOICHI

SAKAJIRI YOSHIAKI IKEDA YASUHISA

APPLICANT(s): NTT ELECTORNICS CORP

APPL. NO.: 2001-239441 [JP 2001239441] FILED: August 07, 2001 (20010807)

ABSTRACT

... the transmission from the bit seal device 10. Then the distribution center side computer 30 **receives** a **plurality** of **telephone numbers** of speech opposite parties from the bit steal speech device 10 to make inquiry of...

17/3,K/38 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07030440 **Image available**

MOBILE PHONE HAVING PLURAL TELEPHONE NUMBERS

PUB. NO.:

2001-258074 [JP 2001258074 A]

PUBLISHED:

September 21, 2001 (20010921)

INVENTOR(s): AOKI TAKESHI

APPLICANT(s): AOKI TAKESHI

APPL. NO.:

2000-115943 [JP 2000115943]

FILED:

March 13, 2000 (20000313)

ABSTRACT

... sections which adopts matching frequency, communication system and modulation system into one package for sending/ receiving a plurality of telephone numbers .

SOLUTION: The mobile phone is provided with a plurality of wireless sections, each of which...

17/3,K/39 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06833520 **Image available**

CALL CONTROL METHOD AND PRIVATE BRANCH EXCHANGE

PUB. NO.:

2001-061014 [JP 2001061014 A]

PUBLISHED: March 06, 2001 (20010306)

INVENTOR(s): SONE NOBUYUKI

APPLICANT(s): NEC SHIZUOKA LTD

APPL. NO.:

11-236690 [JP 99236690]

FILED:

August 24, 1999 (19990824)

ABSTRACT

...the called party number information are outputted to a control part 5 by an ID receiving part 2 . Plural telephone numbers of transfer destination which are set in a call control storage part 3 by making...

17/3,K/40 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06809179 **Image available**

NETWORK FACSIMILE SYSTEM

PUB. NO.:

2001-036665 [JP 2001036665 A]

PUBLISHED:

February 09, 2001 (20010209)

INVENTOR(s): NISHIKAWA SHINICHI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.:

11-207146 [JP 99207146]

FILED:

July 22, 1999 (19990722)

ABSTRACT

... and then distributed to the clients 4. Then, a single modem capable of

2019-Mar-0409:04 AM

transmitting and **receiving** from a **plurality** of **telephone numbers** through one line in the machine 3 judges as which telephone number the facsimile message...

17/3,K/41 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06730195 **Image available**

TELEPHONE SET WITH TRANSFER FUNCTION

PUB. NO.: 2000-316039 [JP 2000316039 A] PUBLISHED: November 14, 2000 (20001114)

INVENTOR(s): OSADA MASASHI

APPLICANT(s): NEC CORP

APPL. NO.: 11-123177 [JP 99123177] FILED: April 28, 1999 (19990428)

ABSTRACT

PROBLEM TO BE SOLVED: To transfer a received call to a **plurality** of **telephone numbers** through one **subscriber** analog line.

SOLUTION: An information input output section 12 enters displays transfer destination information such...

17/3,K/42 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06292874 **Image available**
NETWORK FACSIMILE EQUIPMENT

PUB. NO.: 11-234466 [JP 11234466 A] PUBLISHED: August 27, 1999 (19990827)

INVENTOR(s): MULLIN THOMAS P APPLICANT(s): TOSHIBA CORP

APPL. NO.: 10-302434 [JP 98302434] FILED: October 23, 1998 (19981023)

PRIORITY: 16834 [US 16834], US (United States of America), January 30,

1998 (19980130)

ABSTRACT

... in existence is discriminated (140). When another recipient is not in existence, whether or not another telephone number to receive a combination of the same document/cover sheet is in existence is discriminated (150). When...

17/3,K/43 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05194062 **Image available**
RADIO TRANSFER SYSTEM

PUB. NO.: 08-149562 [JP 8149562 A] PUBLISHED: June 07, 1996 (19960607)

INVENTOR(s): SHIBATA TAKAO MAEDA JUNJI

MEDA JUNJI

FUNEKAWA KIMITOSHI

CHIBA KAZUFUKA

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 06-288

06-288344 [JP 94288344]

FILED:

November 22, 1994 (19941122)

ABSTRACT

... by transferring a call destined for a subscriber of a first telephone number to a **subscriber** of a **second telephone number** at the time when the mobile terminal is within the radio coverage of a master...

17/3,K/44 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03028560 **Image available**

SYSTEM FOR ADDING TRANSMITTING PERSON IDENTIFYING CODE

PUB. NO.: 02-004060 [JP 2004060 A] PUBLISHED: January 09, 1990 (19900109)

INVENTOR(s): MAEYAMA YASUSHI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-151872 [JP 88151872] FILED: June 20, 1988 (19880620)

JOURNAL: Section: E, Section No. 903, Vol. 14, No. 139, Pg. 158, March

15, 1990 (19900315)

ABSTRACT

... number added from transmitting telephone terminal equipment 300 to incoming telephone terminal equipment 300 and receives the second telephone number sent from the transmitting telephone terminal equipment 300 after the code. A number adding means 500 converts the second telephone number received by the number receiving means 400 to a facsimile signal, adds it to a facsimile...

17/3,K/45 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02924368 **Image available**

FACSIMILE EQUIPMENT

PUB. NO.: 01-221968 [JP 1221968 A] PUBLISHED: September 05, 1989 (19890905)

INVENTOR(s): FUJIWARA KEIJI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-047957 [JP 8847957] FILED: March 01, 1988 (19880301)

JOURNAL: Section: E, Section No. 854, Vol. 13, No. 541, Pg. 20,

December 05, 1989 (19891205)

ABSTRACT

...un-transmissible states by automatically reading out and dialing another telephone number of a called **subscriber** if the **another telephone number** is registered when the telephone number of the called subscriber is busy at the time...

17/3,K/46 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available 02892460

INCOMING REJECTION SYSTEM

PUB. NO.: 01-190060 [JP 1190060 A] PUBLISHED: July 31, 1989 (19890731)

INVENTOR(s): YAMAZAKI SADAO

FUJIWARA TAKAAKI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-014167 [JP 8814167] FILED: January 25, 1988 (19880125)

JOURNAL: Section: E, Section No. 839, Vol. 13, No. 483, Pg. 5,

November 02, 1989 (19891102)

ABSTRACT

...during the incoming rejection, a busy tone is returned to the subscriber terminal 4(sub 2), the telephone number of the subscriber terminal 4(sub 2) which is a caller is temporarily displayed on the display part...

17/3,K/47 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02325555 **Image available** UNRESPONDANCE TRANSFER SYSTEM

PUB. NO.: 62-242455 [JP 62242455 A] . October 23, 1987 (19871023) PUBLISHED:

INVENTOR(s): TAGA YOSHIO

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan) 61-086315 [JP 8686315]

APPL. NO.: FILED: April 15, 1986 (19860415)

JOURNAL: Section: E, Section No. 599, Vol. 12, No. 115, Pg. 5, April

12, 1988 (19880412)

ABSTRACT

...CONSTITUTION: If an originating subscriber dials another number to be transferred during the unrespondance of the terminating telephone set within the prescribed period ...

? t15/4/all

15/4/1 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2004 The New York Times. All rts. reserv.

00993904 NYT Sequence Number: 031845800331

Comment on popularity of jingle created by Spencer Michlin for answering device of telephone of Ethel Rubinstein. Rubinstein received so many calls to hear jingle that she had to obtain another private phone number (S).)

CUMMINGS, JUDITH

New York Times, Col. 3, Pg. 6, Sec. 2

Monday March 31 1980

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

DESCRIPTORS: TELEPHONE ANSWERING SERVICES AND DEVICES; NOTES ON PEOPLE (TIMES COLUMN); TELEPHONES
PERSONAL NAMES: CUMMINGS, JUDITH; RUBINSTEIN, ETHEL; MICHLIN, SPENCER

15/4/2 (Item 2 from file: 474)
DIALOG(R)File 474: New York Times Abs
(c) 2004 The New York Times. All rts. reserv.

00985869 NYT Sequence Number: 023810800403

Federal Reserve Board requires that credit card issuers give card holders 30 days' notice of new repayment terms. Suspends stricter notification requirements imposed by number of states. Rules consumers must be given option of repaying at old terms charges incurred before changes become effective if they stop using cards. Reserve officials say virtually none of major card issuers has begun to notify customers of changes in credit terms announced since Mar 14. Repr Bob Eckhardt scores suspension of state requirements as 'anticonsumer'. Will offer bill to overturn move. Credit card companies say technical language in truth-in-lending law, which sets 15-day notification period, has usually led to 45-day delays in imposing new terms. Reserve, in response to complaints by retailers that choice of date from which to measure increase in credit for purpose of setting aside percentage in interest-free reserve was unfair to them, decides to offer alternate date. Rejects Consumer Federation of America petition urging that future changes in credit rules be preceded by public debate. Leaves standing usury laws in many states, which limit interest rates for consumers (M).)

RATTNER, STEVEN

New York Times, Col. 2, Pg. 1

Thursday April 3 1980

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

COMPANY NAMES: FEDERAL RESERVE SYSTEM; CONSUMER FEDERATION OF AMERICA DESCRIPTORS: LAW AND LEGISLATION (FEDERAL); INTEREST (MONEY); STANDARDS AND STANDARDIZATION; INTEREST RATE CEILINGS; RETAIL STORES; CONSUMER PROTECTION; TRUTH-IN-LENDING ACT; CREDIT CARDS AND ACCOUNTS; USURY LAWS (US STATE); CREDIT (GENERAL); CONSUMER CREDIT PERSONAL NAMES: RATTNER, STEVEN; ECKHARDT, BOB C (REPR)

15/4/3 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09512426

Secure Service For Net Users

BARBADOS: ISP TO SECURE CUSTOMERS ACCOUNTS Nation News (AXT) 25 Apr 2001 Online

Language: ENGLISH

In order to secure its customers' accounts and upgrade its services, the Internet service provider Sunbeach has plans to embrace in new technologies, including a secure product called "Net Secure". The server will require subscribers one to three telephone numbers from they are going to call, in order to protect them. The upgrading project that Sunbeach is undertaking is mainly to protect customers, who some of the time their accounts have been accessed by an unauthorized person. *

15/4/4 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06681925

ERICSSON TURNS THE HOME INTO A COMMUNICATION HUB

SWEDEN: ERICSSON LAUNCHES "ERISTREAM"

Ericsson/Press release (ESK) 03 Sep 1998 p.1-2

Language: ENGLISH

The Swedish telecommunications company Ericsson offers a new product, Eristream, which splits existing analogue telephone lines (PSTN) into two digital channels. Through this product, customers obtain three telephone numbers - the original PSTN number, a new PSTN number and an ISDN number - and are able to download data at 128 kb/s as well as two simultaneous telephone calls. For this purpose, a network terminal unit is needed. The Eristream 9030 terminal is developed by Ericsson and Telspec. In the UK, British Telecom (BT) will be the first operator to offer the service. It will be called BT Highway and be offered to homes (Home Highway) as well as to businesses (Business Highway).

? show files;ds

File 340:CLAIMS(R)/US Patent 1950-04/Mar 18

(c) 2004 IFI/CLAIMS(R)

File 349: PCT FULLTEXT 1979-2002/UB=20040318, UT=20040311

(c) 2004 WIPO/Univentio

File 654:US Pat.Full. 1976-2004/Mar 16

(c) Format only 2004 The Dialog Corp.

Set Items Description

5 TELEPHONE() NUMBER? ?(2N) PORTABILITY(S) (SECOND() (TELEPHONE - OR PHONE)() NUMBER)

? t1/3, k/all

1/3,K/1 (Item 1 from file: 340)

DIALOG(R) File 340:CLAIMS(R)/US Patent

(c) 2004 IFI/CLAIMS(R). All rts. reserv.

10263080 2003-0007482

E/METHOD AND APPARATUS FOR RESOLVING AN ENTITY IDENTIFIER INTO AN INTERNET ADDRESS USING A DOMAIN NAME SYSTEM (DNS) SERVER AND AN ENTITY IDENTIFIER PORTABILITY DATABASE

Inventors: Cobo Miguel (SE); Ferraro-Esparza Victor (ES); Khello Robert

(SE); Samukic Antun (ES)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

K	ind	Publication Number		Date	Application Number		Date
Priority Applic:	A1	US	20030007482	20030109		2001899551 2001899551	

Non-exemplary Claims: ...11, wherein the identifier is a telephone number and the entity identifier database is a **telephone number**portability database, and wherein the calling entity generates a first telephone number query for the telephone...

...first server including the network prefix in the first telephone number query to generate a **second telephone** number query...

1/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00976226 **Image available**

METHOD AND APPARATUS FOR RESOLVING AN ENTITY IDENTIFIER INTO AN INTERNET ADDRESS USING A DOMAIN NAME SYSTEM (DNS) SERVER

PROCEDE ET APPAREIL DE RESOLUTION D'UN IDENTIFICATEUR D'ENTITES EN UNE ADRESSE INTERNET A L'AIDE D'UN SERVEUR DE SYSTEME DE NOM DE DOMAINE ET UNE BASE DE DONNEES DE PORTABILITE D'IDENTIFICATEURS D'ENTITES

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET L M ERICSSON (publ), S-126 25 Stockholm, SE, SE (Residence), SE (Nationality)

Inventor(s):

KHELLO Robert, Storskiftesvagen 24, S-145 60 Norsborg, SE, COBO Miguel, Villagatan 24, S-114 32 Stockholm, SE,

SAMUKIC Antun, C. Monte Alto, 26, E-28223 Pozuelo de Alarcon Madrid, ES, FERRARO-ESPARZA Victor, C. Emilio Vargas, 19 3 A2, E-28043 Madrid, ES,

Legal Representative:

BOESTAD Kajsa (agent), Ericsson AB, Patent Unit Internet Applications, S-164 80 Stockholm, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200305664 A2-A3 20030116 (WO 0305664)

Application: WO 2002SE1165 20020614 (PCT/WO SE0201165)

Priority Application: US 2001899551 20010706

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9422

Fulltext Availability: Claims

Claim

... 1, -wherein the identifier is a telephone number and the entity identifier database is a **telephone number portability** database, and wherein the calling entity generates a first telephone number query for the telephone...

...first server including the network prefix in the first telephone number query to generate a **second telephone number** query.

13 The method in claim 12, furthier comprising: the first server sending the second...

1/3,K/3 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

0005155159 **IMAGE Available Derwent Accession: 2003-370858

Method and apparatus for resolving an entity identifier into an internet address using a domain name system (DNS) server and an entity identifier portability database

Inventor: Robert Khello, INV
Miguel Cobo, INV

Victor Ferraro-Esparza, INV

Antun Samukic, INV

_ . _ .

Correspondence Address: NIXON & VANDERHYE P.C., 8th Floor 1100 North Glebe Road, Arlington, VA, 22201, US

_

	Publication Number	Kind	Date	Application Number	Filing Date
Main Datent	US 20030007482	7 1	20030100	TIC 2001900551	20010706
Main Patent	05 20030007462	AI	20030109	05 2001699551	20010706

Fulltext Word Count: 13086

Non-exemplary or Dependent Claim(s):

...11, wherein the identifier is a telephone number and the entity identifier database is a **telephone number portability** database,

and wherein the calling entity generates a first telephone number query for the telephone ...

...first server including the network prefix in the first telephone number query to generate a second telephone number query

(Item 2 from file: 654) 1/3, K/4

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4742477 **IMAGE Available

Derwent Accession: 2003-074085

Utility

E/ Methods and apparatus for local number portability in telecommunication systems

Inventor: Chan, May Y., Waltham, MA

Maring, Blayne E., Coppell, TX Wang, David Chin-Che, Coppell, TX

Yu, I-Hsiang, Lexington, MA

Assignee: Verizon Laboratories Inc. (02), Waltham, MA

Verizon Corporate Services Group Inc. (02), New York, NY

Verizon Corporate Services Group Inc

Verizon Laboratories Inc (Code: 59908)

Examiner: Hoosain, Allan (Art Unit: 265)

Combined Principal Attorneys: Suchyta, Leonard Charles; Weixel, James K.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 6445785	A	20020903	US 95573080	19951215
Fulltext Word	Count: 8729) (

Fulltext Word Count: 8729

Summary of the Invention:

...any service provider that offers services in the subscriber's area, while retaining the same telephone number . Location portability permits subscribers to retain their telephone number when they relocate to a new location outside...may need to have another phone line with a local telephone number. This means a second telephone <u>number</u> and another monthly fee...

(Item 3 from file: 654) 1/3,K/5

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2004 The Dialog Corp. All rts. reserv.

4622323 **IMAGE Available

Derwent Accession: 2002-360156

Utility

E/ System and method for providing requested quality of service in a hybrid network

Inventor: Elliott, Isaac K., Colorado Springs, CO

Reynolds, Tim E., Iowa City, IA

Krishnaswamy, Sridhar, Cedar Rapid, IA

Assignee: MCI Communications Corporation (02), Washington, DC

MCI Communications Corp (Code: 40955)

Examiner: Vu, Huy D. (Art Unit: 263)

Publication

Application Filing

319-Mar-0411:25 AM

	Number	Kind	Date	Number	Date	
Main Patent	US 6335927	Α	20020101	US 96751917	19961118	

Fulltext Word Count: 125719

?